Spedizione in abbonamento postale



DELLA REPUBBLICA ITALIANA

ABBONAMENTO AL "BOLLETTINO DELLE ESTRAZIONI ": Anno L. 6,020 — Semestre L. 3,510 — Estero il doppio l'auddetti prezzi sono comprensivi della tassa erariale

Versare l'importo sul c/c postale 1/2640 intestato all'Istituto Poligrafico dello Stato — Libreria dello Stato — Roma

Il presente Bollettino e le pubblicazioni della LIBRERIA DELLO STATO sono in vendita presso le sue Agenzie di EOMA, Via del Corso n. 234 - Via XX Settembre (Polozzo Ministero delle finanze) — FIRENZE, Via Cavour n. 46-r MILANO, Galleria Vittorio Emanuele n. 3 — NAPOLI, Via Chiaia n. 5 — TORINO, Via Roma n. 80

Le richieste per corrispondenza devono essere (nviete elle LIBRERIA DELLO STATO - PIAZZA VERDI, ROMA versando l'importo sul c/c postale 1/2640 (Agglungere al prezzo le spese di spedizione)

N. 31

BOLLETTINO

DELLE OBBLIGAZIONI, DELLE CARTELLE E DEGLI ALTRI TITOLI ESTRATTI PER IL RIMBORSO E PEL CONFERIMENTO DI PREMI

SOMMARIO

Ferrovia del Renon, società per azioni, in Bolzano: Obbligazioni sorteggiate il 15 luglio 1955.

ANIC - Società per azioni, in Roma: Obbligazioni sorteggiate il 12 luglio 1955.

Municipio di Napoli: Buoni sorteggiati il 1º luglio 1955.

Società S.P.E.R.O., in Genova: Obbligazioni sorteggiate il 19 luglio 1955.

Città di Torino: Obbligazioni del Prestito emesso nell'anno 1914, sorteggiate il 12 luglio 1955.

Città di Torino: Obbligazioni del Prestito emesso nell'anno 1933, sorteggiate il 12 luglio 1955.

Città di Torino: Obbligazioni del Prestito emesso nell'anno 1952 sorteggiate il 12 luglio 1955.

« Terni » Società per l'industria e l'elettricità, per azioni, in Roma: Obbligazioni sorteggiate il 25 luglio 1955.

Amministrazione della Provincia di Cuneo: Obbligazioni sorteggiate il 19 luglio 1955.

FERROVIA DEL RENON

Società per azioni – Capitale sociale L. 2.203.000 Sede in Bolzano

Estrazione di obbligazioni

Si rende noto che, a termine dell'articolo 7 dello Statuto sociale, il giorno 15 luglio 1955, alla presenza del notaio, furono estratti per l'ammortamento i seguenti titoli:

	N. 3 azior	i di Priori	tà da nomi	nali L. 1000)
507	702	904		_	_
	$N. 11 \substack{obb \ da}$	ligazioni di nominali L	i 1ª emissio . 600 cada	one (1907) una	
18	28	46	103	155	156
164	202	206	214	290	_
	N. 8 obbl da	igazioni di nominali L	2ª emissio . 600 cada	one (1908) una	
428	434	454	531	547	594
600	648		_		

La decorrenza degli interessi sui titoli e obbligazioni sorteggiati, cessa con il giorno 31 dicembre 1955; il rimborso de capitale e precisamente L. 1000 per azione e L. 600 per ogni obbligazione, avrà luogo a decorrere dal 2 gennaio 1956, presso il Banco di Roma, filiale di Bolzano.

Bolzano, 15 luglio 1955.

Il Consigliere di amministrazione (Avviso n. 1531).

57372

57732

57508

57734

57525

57745

57535

57754

57702

57925

57704

57978

ANIC

Società per azioni Capitale interamente versato L. 7.200.000.000 Sede legale in Roma, via del Tritone, 181 Direzione generale in Milano, via F. Turati, n. 30

Estrazione di obbligazioni

Si rende noto che il giorno 12 luglio 1955 in Milano nella casa in Corso Matteotti 12, si è proceduto nelle forme di legge alla sesta estrazione, mediante sorteggio, di due certificati obbligazionari.

Sono risultati estratti i numeri 9 e 10. I suddetti certificati potranno essere presentati per il rimborso presso la Direzione generale della Società in Milano, via F. Turati, n. 30.

(Avviso n. 1464).

MUNICIPIO DI NAPOLI

Estrazione di buoni

Elenco dei 1165 Buoni sorteggiati il lº luglio 1955 e pagabili dal lº agosto 1955 (75ª estrazione); n. 84629 L. 50.000; n. 69299 L. 1000; n. 69359 L. 1000; n. 44694 L. 500; n. 54409 L. 500; n. 59633 L. 500; n. 76811 L. 500; n. 47344 L. 100; n. 75084 L. 100; n. 75708 L. 100; n. 90733 L. 100; n. 101140 L. 100; n. 109633 L. 100.

BUONI RIMBORSABILI A L. 50

31	61	279	615	618	1054
1196	1425	1434	1447	1522	1605
1649	1739	2065	2099	2141	2649
2908	2931	3027	3037	3130	3236
3253	3524	3573	3641	3725	3804
3903	3924	3926	3995	4018	4023
4062	4066	4224	4374	4434	4435
4545	4604	4628	4657	4665	4816
4818	4954	5035	5060	5141	5193
5202	5210	5228	5301	5560	6034
6035	6059	6115	6311	6458	6496
6600	6649	6965	7016	7024	7096
7423	7637	7714	7715	7813	7823
7834	7947	8326	8419	8532	8548
8549	8651	8752	9126	9149	9222
9247	9287	9307	9317	9337	9422
9434	9445	9614	9625	9637	9822
9836	9838	10109	10113	10227	10228
10237	10240	10317	10333	10343	10353
10607	10625	10647	10748	10767	10809
10813	10833	10834	10918	10925	11032
11035	11077	11225	11279	11339	11417
11432	11454	11500	11525	11574	11678
11918	11937	12020	12026	12029	12032
12075	12141	12228	12244	12256	12428
12435	12464	12465	12554	12610	12729
12752	12759	12761	12769	12827	12833
12853	12854	12946	13019	13120	13199
13255	13623	13648	13716	13727	13745 .
13784	13944	13946	14057	14072	14084
14116	14128	14142	14209	14219	14226
14237	14243	14255	14257	14417	14436
14437	14466	14522	14602	14623	14624
14634	14638	14645	14649	14683	14712
14936	15225	15228	15242	15356	15398
15432	15614	15804	15805	15809	16053
16086	16245	16297	16444	16484	16499
16514	16537	16545	16609	16617	16627
16647	16726	16732	16735	16742	16752
16764	16816	16844	16932	16939	16952

16955	16973	17005	17007	17038	17041
$17047 \\ 17931$	17218 17936	17254 17954	17335 18028	17718 18074	17858 18148
18314	18344	18415	18428	18508	18148
18566	18615	18634	18780	18856	19095
19123 19309	19156 19430	$\begin{array}{c} 19227 \\ 19473 \end{array}$	19235 19517	$\begin{array}{c} 19237 \\ 19624 \end{array}$	19238 19667
19716	19725	19729	19835	19938	19939
19945	19953	19956	19964	20218	20223
20244 20506	$20419 \\ 20516$	20420 20607	20430 20610	20446 20613	20477 20654
20665	20728	20820	20823	20838	20924
20944	21041	21075	21083	21128	21166
$21172 \\ 21630$	$21224 \\ 21829$	$21240 \\ 21830$	$21410 \\ 21843$	$21515 \\ 21891$	21583 21913
21917	21924	21929	22134	22135	22172
22286	22319	22351	22507	22509	22512
$22524 \\ 22635$	$\frac{22525}{22637}$	$22534 \\ 22642$	$22537 \\ 22644$	$22553 \\ 22647$	22627 22655
22726	22741	22946	22973	22983	23129
23250	23419	23437	23532	23543	23546
$23607 \\ 23819$	23608 23830	$23619 \\ 24105$	$23635 \\ 24343$	$23702 \\ 24440$	$\frac{23808}{24532}$
24894	25035	25215	25225	25675	25853
$25883 \\ 26617$	$26314 \\ 26619$	$26417 \\ 26641$	26434 26668	$26534 \\ 26685$	26610
26749	26757	26874	26974	27078	$26743 \\ 27125$
27133	27193	27276	27383	27416	27424
$27427 \\ 27907$	$27435 \\ 28037$	$27511 \\ 28117$	$27524 \\ 28122$	$27764 \\ 28149$	$27782 \\ 28321$
28334	28383	28423	28426	28438	28439
28440	28445	$28446 \\ 28732$	28467	28535	28649
28660 29135	$28731 \\ 29227$	28732 29228	$28752 \\ 29523$	$28826 \\ 29525$	29032 29624
29650	29818	30107	20113	30358	30408
30532	30613	30615	30725	30817	30825
$\frac{30828}{31049}$	$\frac{30844}{31218}$	$30854 \\ 31246$	30938 31406	$30987 \\ 31426$	31045 31459
31623	31820	32244	32438	32447	32627
$\frac{32776}{33507}$	33101 33814	33215 33819	$\frac{33237}{33849}$	33238 33953	$\frac{33296}{34023}$
34024	34116	34196	34224	34508	34917
34923	34998	35049	35105	35476	35486
$\frac{35946}{36723}$	$35958 \\ 37115$	36415 37446	$\frac{36429}{37587}$	$\frac{36443}{37862}$	$\frac{36486}{37942}$
37974	38029	38049	38401	38452	38523
$\frac{38628}{39525}$	$\frac{38737}{40058}$	$\frac{38922}{40698}$	$\frac{39118}{40918}$	$\frac{39232}{41108}$	$\frac{39295}{41115}$
41121	41513	41536	41564	41598	41669
41725.	$\frac{42060}{42503}$	$\frac{42112}{42525}$	$42153 \\ 42796$	42305	42314
$42458 \\ 43236$	43326	43524	42796	$42925 \\ 43926$	43113 43934
43954	44078	44137	44222	44278	44314
44501 45450	44506 45516	$44526 \\ 45517$	44751 45605	$44906 \\ 45654$	45434 45709
45713	45735	45922	46072	46190	46331
46333	$\frac{46436}{46722}$	46505	46515	46632	46655
$46721 \\ 46945$	46722 47131	$\frac{46732}{47331}$	$46739 \\ 47443$	$46745 \\ 47505$	$\frac{46939}{47507}$
47518	47696	47713	47722	47892	47935
47953 48754	48425 48823	48471 48909	$\frac{48534}{48918}$	$\frac{48658}{48929}$	48670 48939
48955	49012	49027	49073	49112	49116
49121	49205	49243	49312	49327	49420
49755 50489	$\frac{49772}{50701}$	49840 50746	50116 50860	50132 50905	50316 50985
51102	51104	51127	51332	51515	51661
51710	51712	51718	51725	51726	51728
51733 51963	51741 51968	$51823 \\ 52039$	$51831 \\ 52132$	51909 52191	51951 52218
52315	52322	52418	52488	52513	52524
$52717 \\ 52976$	$52725 \\ 53122$	52731 53128	52754 53918	52946 53942	52955 54117
54122	54127	$53128 \\ 54128$	54154	53942 54259	54117 54274
54307	54315	54501	54514	54558	54634
54702 55237	54707 55315	$54882 \\ 55532$	54889 55745	54976 55766	55126 55960
55968	56005	56067	56087	56111	56122
56126	56135	56323	56472	56485	56524
56611 56935	56624 56936	56701 56980	56713 57107	56723 57168	56898 57216
57379	57500	57595	57595	57709	57704

58144	58449	58549	58763	58793	58835
58964	58969	58973	59113	59186	59201
59312	59313	59403	59438	59534	59767
59785	60115	60146	60296	60396	60474
60541	60627	60674	60712	60921	60922
60923	60991	60996	61203	61204	61303
61413	61674	61711	61716	61755	61835
61869	61907	61927	62127	62249	62290
62302	62312	62527	62532	62533	62705
62725	63126	63133	63216	63258	63269
63456	63814	63863	63870	63909	63910
63916	63935	63973	64027	64217	
64314	64324	64423	64425	64447	64288
	64962	65158	65325		64483
64514	65723		65927	65394	65613
65706	66975	65887	67123	66525	66887
66962		$67059 \\ 67712$		67490	67514
67549	67652		67931	67942	67952
67955	68117	68125	68281	68345	68416
68516	68522	68566	68630	68712	68905
68911	68914	68915	68989	68998	69139
69182	69204	69220	69292	69346	69457
69502	69505	69545	69724	69743	69917
70123	70125	70212	70230	70331	70363
70602	70650	70732	70923	70967	71026
71522	71715	71725	71844	71871	71935
71944	72361	72551	72558	72571	72725
72912	72922	72931	73175	73352	73602
73751	73784	73943	73985	74450	74899
74999	75082	75174	75665	75826	76209
76441	76533	76558	76599	76841	76842
76988	77118	77237	77493	77653	77701
77847	77875	78052	78522	79063	79142
79247	79866	79893	79919	80019	80499
80994	81910	82209	82252	82390	82531
82705	82708	82726	82878	82895	83124
83223	83482	84224	84292	84348	84422
84475	84574	84607	84621	85435	85948
85961	86007	86023	86025	86284	86517
86703	86705	86717	86884	86936	87091
87917	88030	88134	88169	88203	88613
88769	88778	88842	88987	88995	89032
89049	89316	89404	89916	89938	90473
90618	90797	90861	90915	91097	91119
91125	91137	91179	91185	91259	91428
91676	91723	91795	91893	91925	91976
92016	92117	92128	92147	92165	92173
0-0			92715	92737	92753
92266	92516	92667			
92885	93003	93273	93340	93606	23668
94243	94702	94706	94727	94729	94792
94828	94844	94848	95071	95104	95158
95416	95433	95854	96064	96122	96124
96238	96411	96492	96686	96868	97053
97300	97326	97548	97658	97823	97845
97931	97932	98006	98014	98015	98048
98115	98135	98158	98322	98466	98517
98800	98858	99019	99048	99151	99211
99291	99328	99497	99764	99785	99884
99921	100577	100717	100718	100895	100914
100926	100936	100947	100964	101381	101406
101889	101931	102298	102336	102399	102408
102421	102428	103771	103987	104696	104829
		105430	105498	105546	105815
105069	105107				
105856	105864	106116	106123	106131	106336
106412	106441	106557	106680	106683	106893
107015	107246	107322	107355	107386	107503
107511	107591	107772	107804	108007	108017
108043	108044	108098	108151	108480	108587
108917	108920	109560	110344	110495	110694
111142	111362	111414	111627	111764	111982
111142	111002	111414	111021	111101	111000

Napoli, 13 luglio 1955

Il Sindaco: A. Lauro

Il segretario generale: M. Galizia

(Avviso n. 1710).

S. P. E. R. O.

Estrazione di obbligazioni 6 %

Il giorno 19 luglio 1955, presso la Società S.P.E.R.O. in Genova, piazza Rovere I, sono stati estratti i seguenti certificati obbligazionari al portatore del Prestito obbligazionario della Società S.P.E.R.O. di Genova, emissione 1949, portanti i numeri:

17	23	44	50	53	58
00	=0	0.0			
69	79	88	94		

I certificati suddetti ciascuno di 300 obbligazioni da L. 1000 sono rimborsabili alla pari a datare dal 1º settembre 1955.

Genova, 19 luglio 1955

Il Consiglio di amministrazione

(Avviso n. 1711).

CITTÀ DI TORINO

THE COLUMN TO SERVICE A STATE OF THE COLUMN TWO COLUMN TO SERVICE ASSESSMENT OF THE COLUMN TWO COLUMN TO SERVICE ASSESSMENT OF THE COLUMN TWO C

PRESTITO "CITTÀ DI TORINO,, - ANNO 1914

Estrazione di obbligazioni

Elenco delle obbligazioni del Prestito «Città di Torino» emesso nell'anno 1914, sorteggiate il 12 luglio 1955.

		OBI	BLIGAZIO	NI UNITA	ARIE	
	71	72	73	74	75	266
	267	268	269	270	466	467
	468	469	470	506	507	508
	509	510	601	602	603	604
	605	656	657	658	659	660
	741	742	743	744	745	766
	767	768	769	770	776	777
	778	779	780	861	862	863
	864	865	1011	1012	1013	1014
	1015	1051	1052	1053	1054	1055
	1121	1122	1123	1124	1125	1166
	1167	1168	1169	1170	1296	1297
	1298	1299	1300	1331	1332	1333
	1334	1335	1531	1532	1533	1534
	1535	1596	1597	1598	1599	1600
ļ	1656	1657	1658	1659	1660	1851
	1852	1853	1854	1855	1916	1917
	1918	1919	1920	2131	2132	2133
۱	2134	2135	2226	2227	2228	2229
	2230	2231	2232	2233	2234	2235
	2291	2292	2293	2294	2295	2436
	2437	2438	2439	2440	2676	2677
	2678	2679	2680	3501	3502	3503
	3504	3505	3546	3547	3548	3549
١	3550	3616	3617	3618	3619	3620
	3886	3887	3888	3889	3890	4031
	4032	4033	4034	4035	4066	4067
	4068	4069	4070	4131	4132	4133
	4134	4135	4241	4242	4243	4244
	4245	4451	4452	4453	4454	4455
	4511	4512	4513	4514	4515	4696
	4697	4698	4699	4700	4866	4867
	4868	4869	4870	_	_	

5076/80	5156/60	5301/05	5366/70	5381/85
5386/90	5391/95	5456/60	5516/20	5606/10
5636/40	5831/35	6021/25	6391/95	6471/75
6641/45	6806/10	6816/20	7001/05	7026/30
7151/55	7411/15	7646/50	7696/00	8221/25
8236/40	8416/20	8486/90	8506/10	8606/10
8776/80	8926/30	9276/80	9306/10	
9526/30	9631/35	9781/85	9891/95	9481/85
10066/70	10206/10	10301/05	10386/90	10006/10
20000/10	10200/10	10001/00	10300/90	10526/30

OBBLIGAZIONI QUINTUPLE

4663

1000

4664

4907

10766/70	10896/00	10921/25	11351/55
11701/05	11791/95	11861/65	12086/90
12356/60	12416/20		12601/05
12791/95	12931/35		13271/75
13331/35	13366/70		13611/15
13881/85	13911/15	13941/45	13946/50
14156/60	14176/80	14246/50	14266/70
14396/00	14401/05	14481/85	14591/95
14656/60	14816/20	15001/05	15016/20
15276/80	15316/20	15336/40	15361/65
15626/30	15711/15	15831/35	15956/60
16096/00	16301/05	16371/75	16496/00
16636/40	16866/70	16881/85	17096/00
17231/35	17236/40	17496/00	17576/80
18096/00	18211/15	18291/95	18396/00
18576/80	18626/30	18741/45	18811/15
18906/10	19101/05	19106/10	19151/55
19351/55	19386/90	19641/45	
	11701/05 12356/60 12791/95 13331/35 13881/85 14156/60 14396/00 14656/60 15276/80 15626/30 16096/00 17231/35 18096/00 18576/80	11701/05 11791/95 12356/60 12416/20 12791/95 12931/35 13331/35 13386/70 13881/85 13911/15 14156/60 14176/80 14396/00 14401/05 14656/60 14816/20 15276/80 15316/20 15626/30 15711/15 16096/00 16301/05 163636/40 168866/70 17231/35 17236/40 18096/00 18211/15 18576/80 18626/30 18906/10 19101/05	$\begin{array}{cccccccccccccccccccccccccccccccccccc$

Obbligazioni sorteggiate precedentemente e non ancora presentate per il rimborso

OBBLIGAZIONI UNITARIE

46	47	48	49	50	54
63	64	66	106	107	111
112	113	114	115	124	125
195	215	281	282	283	284
285	338	339	340	445	446
447	448	480	486	552	553
566	569	581	582	583	
635					584
	692	693	694	708	710
727	728	730	731	732	733
752	791	792	831	843	844
872	873	898	899	900	903
904	905	937	949	950	951
958	959	960	970	984	986
987	988	989	990	1002	1003
1004	1005	1056	1057	1058	1082
1083	1084	1085	1110	1128	1129
1130	1141	1142	1143	1144	1145
1158	1159	1160	1191	1192	1224
1226	1227	1228	1229	1271	1287
1288	1289	1220	1306	1307	1345
1346	1347	1348	1349	1350	1382
1383	1384	1385	1386	1387	1391
1392	1539	1542	1543	1544	1545
1548	1549	1582	1606	1607	1661
1662	1711	1712	1713	1719	1746
1747	1748	1749	1750	1766	1771
1772	1773	1774	1775	1781	1782
1800	1801	1802	1809	1810	1811
1844	1845	1857	1858	1859	1860
1913	1961	1962	1963	2046	2162
2163	2167	2168	2169	2170	2186
2187	2298	2299	2300	2363	2364
2365	2380	2430	2433	2434	2435
	2452	2453	2454	2455	2476
2451				$\frac{2455}{2521}$	2522
2489	2490	2506	2519		2634
2523	2524	2525	2540	2633	
2635	2661	2662	2663	2688	2694
2695	2766	2769	2786	2787	2788
2789	2790	2791	2793	2794	2795
2805	2811	2812	2814	2826	2827
2846	2891	2892	2910	2914	2915
2951	3155	3190	3255	3372	3425
3426	3444	3446	3447	3448	3449
3450	3535	3536	3539	3540	3561
3563	3579	3601	3602	3636	3637
3704	3705	3711	3712	3713	3714
3715	3721	3724	3725	3731	3732
3913	3914	3949	3950	3986	3987
	3989	3990	4050	4051	4052
3988		4055	4176	4177	4178
4053	4054				4267
4179	4180	4230	4265	4266	
4268	4269	4270	4271	4272	4273
4274	4275	4276	4277	4278	4279
4280	4281	4282	4283	4284	4285
4321	4326	4327	4328	4406	4407
4408	4415	4539	4596	4598	4662

4000	4007	4044	4900	4907	4900
4936	4940	4950	4951	4956	4957
4971	4972	4973	4974	4975	4976
4977	4978	4979	4980		
			2000		
	OBBLIC	AZION	I QUIN	TUPLE	
F000/00	F107/0F	F001	10=	F007 /0F	×007/0×
5086/90	5131/35	5281		5321/25	5331/35
5426/30	5441/45			5541/45	5641/45
6516/20	6526/30	6611	/15	6616/20	6701/05
6706/10	7021/25	7131	/35	7141/45	7181/85
7221/25	7351/55	7371	/75	7446/50	7736/40
7976/80	7981/85	7991		8041/45	8446/50
8636/40	8666/70	8931		9021/25	9156/60
9176/80	9206/10	9396		9426/30	9436/40
9451/55	9466/70	9486		9491/95	9716/20
9721/25	9726/30	9741	/45	9841/45	9966/70
10126/30	10406/10	10446	/50	10451/55	10466/70
10486/90	10536/40	10546		10611/15	10676/80
10696/00	10721/25	10736		10866/70	10871/75
10926/30	11096/00	11166		11176/80	11266/70
11311/15	11471/75	11831			10201/05
				11886/90	12321/25
12366/70	12376/80	12461	/65	12541/45	19596/00

4665

4049

4676

4906

4679

4907

4708

4908

12681/85 13296/00 12631/35 12936/40 13061/65 13381/85 13581/85 13411/15 13616/20 13711/15 13726/30 13761/65 13781/85 13821/25 13851/55 13876/80 13896/00 13976/80 14461/65 14581/85 14621/25 14801/05 14856/60 15021/25 14956/60 15076/80 15091/95 15126/30 15131/35 15366/70 15406/10 15446/50 15541/45 15931/35 15951/55 16216/20 15981/85 16036/40 15996/00 16221/25 16386/90 16501/05 16226/30 16521/25 16596/00 16781/85 16791/95 16891/95 17061/65 17226/30 17256/60 17271/75 17311/15 17391/95 17441/45 17606/10 17461/65 17556/60 17596/00 17641/45 17656/60 17661/65 17701/06 17706/10 17731/35 17736/40 17741/45 17801/05 17816/20 17866/70

Le obbligazioni sorteggiate il 12 luglio 1955 verranno rimborsate al valore nominale dalla civica Tesoreria o dalle Banche autorizzate (Banca Commerciale Italiana, Credito Italiano, Banco di Roma, Istituto di S. Paolo, Banca popolare di Novara) dal 1º ottobre 1955.

18316/20

18346/50

19496/00

19886/90

Torino, 12 luglio 1955

18306/10

18341/45

18776/80

19866/70

Il Sindaco

18331/35

18711/15

19691/95

18321/25

18366/70

19516/20

(Avviso n. 1758).

18071/75

18336/40

18771/75

19771/75

CITTÀ DI TORINO PRESTITO "CITTÀ DI TORINO - ANNO 1933 "

Estrazione di obbligazioni

Elenco delle obbligazioni del Prestito «Città di Torino» emesso nell'anno 1933, sorteggiate il 12 luglio 1955.

OBBLIGAZIONI UNITARIE

201	202	203	204	205	206
207	208	209	210	401	402
403	404	405	406	407	408
409	410	1951	1952	1953	1954
1955	1956	1957	1958	1959	1960
2451	2452	2453	2454	2455	2456
2457	2458	2459	2460	2711	2712
2713	2714	2715	2716	2717	2718
2719	2720	3061	3062	3063	3064
3065	3066	3067	3068	3069	3070
3101	3102	3103	3104	3105	3106
3107	3108	3109	3110	3161	3162
3163	3164	3165	3166	3167	3168
3169	3170	3231	3232	3233	3234
3235	3236	3237	3238	3239	3240

	3582	3583 35	84 3585	3586	26746/50	27021/25	27026/30	27121/25	27126/30
3581								27121/20	27120/30
3587	3588		90 3821	3822	27231/35	27236/40	27971/75	27976/80	28021/25
3823	3824	3825 38	26 3827	3828	28026/30	28231/35	28236/40	28401/05	28406/10
3829	3830		72 4473	4474	28641/45	28646/50	28791/95	28796/00	29341/45
									20041/40
4475	4476	4477 44	78 4479	4480	29346/50	29471/75	29476/80	29511/15	29516/20
4591	4592	4593 45	94 4595	4596	29551/55	29556/60	29961/65	29966/70	30351/55
4597	4598								
			00 5451	5452	30356/60	30581/85	30586/90	30891/95	30896/00
5453	5454	5455 54	56 5457	5458	30931/35	30936/40	31291/95	31296/00	31511/15
5459	5460	5571 55	72 5573	5574	31516/20	32031/35	32036/40	32351/55	32356/60
5575	5576		78 5579	5580	32701/05	32706/10	32841/45	32846/50	33341/45
5621	5622	5623 56	24 5625	5626	33346/50	33611/15	33616/20	33771/75	33776/80
5627	5628				00040/00				
			30 5731	5732	34201/05	34206/10	35141/45	35146/50	35471/75
5733	5734	5735 57	36 5737	5738	35476/80	35771/75	35776/80	36401/05	36406/10
5739	5740		02 5903	5904	36541/45	36546/50	36691/95	36696/00	36871/75
E00E									
5905	5906	5907 59	08 5909	5910	36876/80	37231/35	37236/40	37421/25	37426/30
5961	5962	5963 59	64 5965	5966	38111/15	38116/20	38771/75	38776/80	38951/55
5967		0000 50			36111/13		30111/13		
	5968		70 6121	6122	38956/60	39161/65	39166/70	39411/15	39416/20
6123	6124	6125 61	26 6127	6128	39581/85	39586/90	39901/05	39906/10	40421/25
6129	6130		32 6133			40053/55			
				6134	40426/30	40851/55	40856/60	41251/55	41256/60
6135	6136	6137 61	38 6139	6140	41261/65	41266/70	41311/15	41316/20	41381/85
6251	6252	6253 62	54 6255	6256	41386/90	41651/55	41656/60	42191/95	42196/00
6257	6258		0200		41300/30				
			60 6351	6352	42271/75	42276/80	42571/75	42576/80	42961/65
6353	6354	6355 63	56 6357	6358	42966/70	43021/25	43026/30	43111/15	43116/20
6359	6360		72 6373	6374					
					43221/25	43226/30	43351/55	43356/60	44481/85
6375	6376		78 6379	6380	44486/90	44671/75	44676/80	44711/15	44716/20
6431	6432	6433 64	34 6435	6436	44921/25	44926/30	44931/35	44936/40	45201/05
6437	6438		40 0100						
			40 6621	6622	45206/10	45781/85	45786/90	45871/75	45876/80
6623	6624	6625 66	26 6627	6628	45981/85	45986/90	46751/55	46756/60	46951/55
6629	6630		52 6653						
		0001		6654	46956/60	47281/85	47286/90	47291/95	47296/00
6655	6656		58 6659	6660	47571/75	47576/80	47601/05	47606/10	47651/55
7571	7572	7573 75	74 7575	7576	47656/60	48181/85	48186/90	48281/85	48286/90
7577	7578		80 7601	7602					
					48551/55	48556/60	49151/55	49156/60	49591/95
7603	7604	7605 76	06 7607	7608	49596/00	49721/25	49726/30	49751/55	49756/60
7609	7610		32 7933	7934	50111/15	50116/20	51201/05	51206/10	51281/85
7935					30111/13	30110/20		31200/10	01201/00
	7936		38 7939	7940	51286/90	51561/65	51566/70	51741/45	51746/50
8061	8062	8063 80	64 8065	8066	51761/65	51766/70	51861/65	51866/70	52031/35
8067	8068		70 8291	8292					52386/90
					52036/40	52281/85	52286/90	52381/85	
8293	8294	8295 82	96 8297	8298	52421/25	52426/30	52521/25	52526/30	52631/35
8299	8300	8771 87	72 8773	8774	52636/40	53531/35	53536/40	53571/75	53576/80
8775	8776	8777 87	70 0770	8780	52000/40			20071/10	
			78 8779		53631/35	53636/40	53801/05	53806/10	53981/85
8961	8962	8963 89	64 8965	8966	53986/90	54161/65	54166/70	54721/25	54726/30
8967	8968		70 8991	8992	54801/05	54806/10		55106/10	55151/55
8993			10 0001		34601/03		55101/05	55100/10	
	8994		96 8997	8998	55156/60	55991/95	55996/00	56381/85	56386/90
8999	9000	9231 92	32 9233	9234	56581/85	56586/90	56901/05	56906/10	57531/35
9235	9236	9237 92	38 9239	9240	57536/40				
						58431/35	58436/40	58681/85	58686/90
9431	9432	9433 94	34 9435	9436	58701/05	58706/10	59501/05	59506/10	59641/45
9437	9438	0400 04	40 9471	9472		59891/95		59951/55	59956/60
					59646/50		59896/00	00001/00	00000,00
9473	9474	9475 94	76 9477	9478	59646/50	,	59896/00	55551/55	00000,00
		9475 94	76 9477		59646/50	,	59896/00	00001/00	00000,00
9473 9479	9474 9480	9475 94 9481 94	76 9477 82 9483	9478 9484	59646/50	******	59896/00	55551/55	00000,00
9473 9479 9485	9474 9480 9486	9475 94 9481 94 9487 94	76 9477 82 9483 88 9489	9478 9484 9490	59646/5U		59896/00	50001/55	geografia
9473 9479 9485 9711	9474 9480 9486 9712	9475 94 9481 94 9487 94 9713 97	76 9477 82 9483 88 9489 14 9715	9478 9484	59646/5U	•	·	·	geogge
9473 9479 9485	9474 9480 9486	9475 94 9481 94 9487 94 9713 97	76 9477 82 9483 88 9489	9478 9484 9490	59646/5U	•	59896/00 AZIONI DI	·	00000,00
9473 9479 9485 9711	9474 9480 9486 9712	9475 94 9481 94 9487 94 9713 97	76 9477 82 9483 88 9489 14 9715	9478 9484 9490	·	•	·	·	00000,00
9473 9479 9485 9711	9474 9480 9486 9712	9475 94 9481 94 9487 94 9713 97	76 9477 82 9483 88 9489 14 9715	9478 9484 9490	·	OBBLIG	AZIONI DI	ECUPLE	·
9473 9479 9485 9711	9474 9480 9486 9712 9718	9475 94 9481 94 9487 94 9713 97 9719 97	76 9477 82 9483 88 9489 14 9715 20 —	9478 9484 9490	60801/10	OBBLIG 60971/80	AZIONI DI 61091/00	61161/70	61771/80
9473 9479 9485 9711	9474 9480 9486 9712 9718	9475 94 9481 94 9487 94 9713 97 9719 97	76 9477 82 9483 88 9489 14 9715 20 —	9478 9484 9490	60801/10 61851/60	OBBLIG 60971/80 62311/20	AZIONI DI 61091/00 62361/70	ECUPLE 61161/70 62661/70	61771/80 62691/00
9473 9479 9485 9711	9474 9480 9486 9712 9718	9475 94 9481 94 9487 94 9713 97	76 9477 82 9483 88 9489 14 9715 20 —	9478 9484 9490	60801/10	OBBLIG 60971/80	AZIONI DI 61091/00	61161/70	61771/80
9473 9479 9485 9711	9474 9480 9486 9712 9718	9475 94 9481 94 9487 94 9713 97 9719 97	76 9477 82 9483 88 9489 14 9715 20 —	9478 9484 9490	60801/10 61851/60 62881/90	OBBLIG 60971/80 62311/20 63001/10	AZIONI DI 61091/00 62361/70 63091/00	61161/70 62661/70 63281/90	61771/80 62691/00 63641/50
9473 9479 9485 9711 9717	9474 9480 9486 9712 9718	9475 94 9481 94 9487 94 9713 97 9719 97	76 9477 82 9483 88 9489 14 9715 20 — INTUPLE	9478 9484 9490 9716	60801/10 61851/60 62881/90 63731/40	OBBLIG 60971/80 62311/20 63001/10 64171/80	AZIONI DI 61091/00 62361/70 63091/00 64431/40	61161/70 62661/70 63281/90 64711/20	61771/80 62691/00 63641/50 64881/90
9473 9479 9485 9711 9717	9474 9480 9486 9712 9718 OBBLIC	9475 94 9481 94 9487 94 9713 97 9719 97	76 9477 82 9483 88 9489 14 9715 20 — INTUPLE 10756/60	9478 9484 9490 9716 —	60801/10 61851/60 62881/90 63731/40 65251/60	OBBLIG 60971/80 62311/20 63001/10 64171/80 65551/60	61091/00 62361/70 63091/00 64431/40 65641/50	61161/70 62661/70 63281/90 64711/20 65701/10	61771/80 62691/00 63641/50 64881/90 66141/50
9473 9479 9485 9711 9717	9474 9480 9486 9712 9718 OBBLIC 10696/00 11251/55	9475 94 9481 94 9487 94 9713 97 9719 97 GAZIONI QU	76 9477 82 9483 88 9489 14 9715 20 — INTUPLE 10756/60 11731/35	9478 9484 9490 9716 — 11131/35 11736/40	60801/10 61851/60 62881/90 63731/40 65251/60 66321/30	OBBLIG 60971/80 62311/20 63001/10 64171/80 65551/60 66521/30	AZIONI DI 61091/00 62361/70 63091/00 64431/40 65641/50 66711/20	61161/70 62661/70 63281/90 64711/20 65701/10 66801/10	61771/80 62691/00 63641/50 64881/90 66141/50 66861/70
9473 9479 9485 9711 9717	9474 9480 9486 9712 9718 OBBLIC 10696/00 11251/55	9475 94 9481 94 9487 94 9713 97 9719 97 GAZIONI QU	76 9477 82 9483 88 9489 14 9715 20 — INTUPLE 10756/60 11731/35	9478 9484 9490 9716 — 11131/35 11736/40	60801/10 61851/60 62881/90 63731/40 65251/60 66321/30	OBBLIG 60971/80 62311/20 63001/10 64171/80 65551/60 66521/30	AZIONI DI 61091/00 62361/70 63091/00 64431/40 65641/50 66711/20	61161/70 62661/70 63281/90 64711/20 65701/10 66801/10	61771/80 62691/00 63641/50 64881/90 66141/50 66861/70
9473 9479 9485 9711 9717 10691/95 11136/40 11941/45	9474 9480 9486 9712 9718 OBBLIG 10696/00 11251/55 11946/50	9475 94 9481 94 9487 94 9713 97 9719 97 GAZIONI QU 10751/55 11256/60 12071/75	76 9477 82 9483 88 9489 14 9715 20 — INTUPLE 10756/60 11731/35 12076/80	9478 9484 9490 9716 — 11131/35 11736/40 12181/85	60801/10 61851/60 62881/90 63731/40 65251/60 66321/30 67131/40	OBBLIG 60971/80 62311/20 63001/10 64171/80 65551/60 66521/30 67191/00	61091/00 62361/70 63091/00 64431/40 65641/50 66711/20 67291/00	61161/70 62661/70 63281/90 64711/20 65701/10 66801/10 67411/20	61771/80 62691/00 63641/50 64881/90 66141/50 66861/70 67501/10
9473 9479 9485 9711 9717 10691/95 11136/40 11941/45 12186/90	9474 9480 9486 9712 9718 OBBLIG 10696/00 11251/55 11946/50 12191/95	9475 94 9481 94 9487 94 9713 97 9719 97 GAZIONI QU 10751/55 11256/60 12196/00	76 9477 82 9483 88 9489 14 9715 20 — INTUPLE 10756/60 11731/35 12076/80 12201/05	9478 9484 9490 9716 — 11131/35 11736/40 12181/85 12206/10	60801/10 61851/60 62881/90 63731/40 65251/60 66321/30 67131/40 67551/60	OBBLIG 60971/80 62311/20 63001/10 64171/80 65551/80 66521/30 67191/00 68601/10	61091/00 62361/70 63091/00 64431/40 65641/50 66711/20 67291/00 68831/40	61161/70 62661/70 62381/90 64711/20 65701/10 66801/10 67411/20 68881/90	61771/80 62691/00 63641/50 64881/90 66141/50 66861/70 67501/10 68891/00
9473 9479 9485 9711 9717 10691/95 11136/40 11941/45 12186/90 12641/45	9474 9480 9486 9712 9718 OBBLIG 10696/00 11251/55 11946/50 12191/95	9475 94 9481 94 9713 97 9719 97 9719 97 9719 97 9719 97 9719 97 9719 97 9719 97 9719 97 9719 97	76 9447 82 9483 88 9489 14 9715 20 — INTUPLE 10756/60 11731/35 12076/80 12201/05 12766/70	9478 9484 9490 9716 — 11131/35 11736/40 12181/85 12206/10 12991/95	60801/10 61851/60 62881/90 63731/40 65251/60 66321/30 67131/40 67551/60 68901/10	OBBLIG 60971/80 62311/20 63001/10 64171/80 65551/80 67191/00 68601/10 68941/50	61091/00 62361/70 63091/00 64431/40 65641/50 66711/20 67201/00 68831/40 68991/00	61161/70 62661/70 62861/70 63281/90 64711/20 65801/10 67411/20 68881/90 69051/60	61771/80 62691/00 63641/50 64881/90 66141/50 66861/70 67501/10 68891/00 69321/30
9473 9479 9485 9711 9717 10691/95 11136/40 11941/45 12186/90 12641/45	9474 9480 9486 9712 9718 OBBLIG 10696/00 11251/55 11946/50 12191/95	9475 94 9481 94 9713 97 9719 97 9719 97 9719 97 9719 97 9719 97 9719 97 9719 97 9719 97 9719 97	76 9447 82 9483 88 9489 14 9715 20 — INTUPLE 10756/60 11731/35 12076/80 12201/05 12766/70	9478 9484 9490 9716 — 11131/35 11736/40 12181/85 12206/10 12991/95	60801/10 61851/60 62881/90 63731/40 65251/60 66321/30 67131/40 67551/60 68901/10	OBBLIG 60971/80 62311/20 63001/10 64171/80 65551/80 67191/00 68601/10 68941/50	61091/00 62361/70 63091/00 64431/40 65641/50 66711/20 67201/00 68831/40 68991/00	61161/70 62661/70 62861/70 63281/90 64711/20 65801/10 67411/20 68881/90 69051/60	61771/80 62691/00 63641/50 64881/90 66141/50 66861/70 67501/10 68891/00 69321/30
9473 9479 9485 9711 9717 10691/95 11136/40 11941/45 12186/90 12641/45 12996/00	9474 9480 9486 9712 9718 OBBLIG 10696/00 11251/55 11946/50 12191/95 12646/50	9475 94 9481 94 9713 97 9719 97 9719 97 GAZIONI QU 10751/55 11256/60 12071/75 12196/00 12761/65 13206/10	76 9477 82 9483 88 9489 14 9715 20 — INTUPLE 10756/60 11731/35 12076/80 12201/05 12766/70 13381/85	9478 9484 9490 9716 — 11131/35 11736/40 12181/85 12206/10 12991/95 13386/90	60801/10 61851/60 62881/90 63731/40 65251/60 66321/30 67131/40 67551/60 68901/10	OBBLIG 60971/80 62311/20 63001/10 64171/80 65551/80 66521/30 67191/00 68601/10 68941/50 69921/30	61091/00 62361/70 63091/00 64431/40 65641/50 66711/20 67291/00 68831/40 68991/00 70141/50	61161/70 62661/70 63281/90 64711/20 65701/10 66801/10 67411/20 6881/90 69051/60 70371/80	61771/80 62691/00 63641/50 66881/90 66141/50 66861/70 67501/10 68891/00 69321/30 70451/60
9473 9479 9485 9711 9717 10691/95 11136/40 11941/45 12186/90 12641/45 12996/00 13681/65	9474 9480 9486 9712 9718 OBBLIG 10696/00 11251/55 11946/50 12191/95 12646/50 13266/70	9475 94 9481 94 9713 97 9719 97 9719 97 GAZIONI QU 10751/55 11256/60 12071/75 12196/00 12761/65 13206/10 14711/15	76 9477 82 9483 88 9489 14 9715 20 — INTUPLE 10756/60 11731/35 12076/80 12201/05 12766/70 13381/85 14716/20	9478 9484 9490 9716 — 11131/35 11736/40 12181/85 12206/10 12991/95 13386/90 134861/65	60801/10 61851/60 62881/90 63731/40 65251/60 67351/40 67131/40 67551/60 67801/10 69781/90 70661/70	OBBLIG 60971/80 62311/20 63001/10 64171/80 65551/60 66521/30 67191/00 68601/10 68941/50 69921/30 706001/10	61091/00 62361/70 63091/00 64431/40 65641/50 66711/20 67291/00 68831/40 68991/00 70141/50 70981/90	61161/70 62661/70 63281/90 647711/20 65701/10 66801/10 67411/20 69051/60 70371/80	61771/80 62691/00 63641/50 64881/90 66141/50 66861/70 67501/10 68891/00 69321/30 70451/60 71611/20
9473 9479 9485 9711 9717 10691/95 11136/40 11941/45 12186/90 12641/45 12996/00 13681/65 14866/70	9474 9480 9486 9712 9718 OBBLIG 10696/00 11251/55 11946/50 12191/95 12646/50 13201/05 13666/70 14921/25	9475 94 9481 94 9487 94 9713 97 9719 97 GAZIONI QU 10751/55 11256/60 12071/75 12196/00 12761/65 13206/10 14711/15	76 9477 82 9483 88 9489 14 9715 20 — INTUPLE 10756/60 11731/35 12076/80 12201/05 12766/70 13381/85 147716/20 15181/85	9478 9484 9490 9716 — 11131/35 11736/40 12181/85 12206/10 12991/95 13386/90 14861/65 15186/99	60801/10 61851/60 62881/90 63731/40 65251/60 66321/30 67131/40 67551/60 68901/10 69781/90 70661/70 71871/80	OBBLIG 60971/80 62311/20 63001/10 64171/80 65551/80 66521/30 67191/00 68601/10 68941/50 69921/30	61091/00 62361/70 63091/00 64431/40 65641/50 66711/20 67201/00 68831/40 68991/00 70141/50 70981/90 72251/60	61161/70 62661/70 63281/90 64711/20 65701/10 66801/10 67411/20 6881/90 69051/60 70371/80	61771/80 62691/00 63641/50 66881/90 66141/50 66861/70 67501/10 68891/00 69321/30 70451/60
9473 9479 9485 9711 9717 10691/95 11136/40 11941/45 12186/90 12641/45 12996/00 13681/65 14866/70	9474 9480 9486 9712 9718 OBBLIG 10696/00 11251/55 11946/50 12191/95 12646/50 13201/05 13666/70 14921/25	9475 94 9481 94 9487 94 9713 97 9719 97 GAZIONI QU 10751/55 11256/60 12071/75 12196/00 12761/65 13206/10 14711/15	76 9477 82 9483 88 9489 14 9715 20 — INTUPLE 10756/60 11731/35 12076/80 12201/05 12766/70 13381/85 147716/20 15181/85	9478 9484 9490 9716 — 11131/35 11736/40 12181/85 12206/10 12991/95 13386/90 14861/65 15186/99	60801/10 61851/60 62881/90 63731/40 65251/60 66321/30 67131/40 67551/60 68901/10 69781/90 70661/70 71871/80	OBBLIG 60971/80 62311/20 63001/10 64171/80 65551/60 66521/30 67191/00 68601/10 68941/50 69921/30 70601/10 72001/10	61091/00 62361/70 63091/00 64431/40 65641/50 66711/20 67201/00 68831/40 68991/00 70141/50 70981/90 72251/60	61161/70 62661/70 62861/70 63281/90 64711/20 65701/10 67411/20 68881/90 70371/80 71551/60 72271/80	61771/80 62691/00 63641/50 64881/90 66141/50 66861/70 67501/10 68891/00 70451/60 71611/20 72301/10
9473 9479 9485 9711 9717 10691/95 11136/40 11941/45 12186/90 12641/45 12996/00 13661/65 14866/70 15341/45	9474 9480 9486 9712 9718 OBBLIC 10696/00 11251/55 11946/50 12191/95 12466/50 13201/05 13666/70 14921/25	9475 94 9481 94 9713 97 9719 97 9719 97 GAZIONI QU 10751/55 11256/60 12071/75 12196/00 12761/65 13206/10 14711/15 14926/30 15571/75	76 9477 82 9483 88 9489 14 9715 20 — INTUPLE 10756/60 11731/35 120766/70 12201/05 12766/70 13381/85 14716/20 15181/85 15576/80	9478 9484 9490 9716 ————————————————————————————————————	60801/10 61851/60 62881/90 63731/40 65251/60 66321/30 67131/40 67851/60 68901/10 70661/70 71871/80 72421/30	0BBLIG 60971/80 62311/20 63001/10 64171/80 65551/80 66521/30 67191/00 68601/10 68991/30 70601/10 72001/10 72811/20	61091/00 62361/70 63091/00 64431/40 65641/50 66711/20 67201/00 68831/40 68991/00 70141/50 70981/90 72251/60	61161/70 62661/70 63281/90 64771/20 65701/10 66801/10 67411/20 69851/60 70371/80 71551/60 72271/80	61771/80 62691/00 63641/50 66141/50 66141/50 66861/70 68891/00 69321/30 70451/60 71611/20 73301/10
9473 9479 9485 9711 9717 10691/95 11136/40 11941/45 12186/90 12641/45 12996/00 13641/45 14866/70 15341/45 15816/20	9474 9480 9486 9712 9718 OBBLIG 10696/00 11251/55 11946/50 1291/95 12646/50 13201/05 1366/70 14921/25 15346/50	9475 94 9481 94 9487 94 9713 97 9719 97 GAZIONI QU 10751/55 11256/60 12071/75 12196/00 12761/65 13206/10 14711/15 14926/30 15586/90	76 9477 82 9483 88 9489 14 9715 20 INTUPLE 10756/60 11731/35 12076/80 12201/05 12766/70 13381/85 14716/20 15181/85 15576/80	9478 9484 9490 9716 — 11131/35 11736/40 12181/85 12206/10 12991/95 13386/90 14861/65 15186/99 15811/15 16026/30	60801/10 61851/60 62881/90 63731/40 65251/60 66321/30 67131/40 67851/60 68901/10 69781/90 70561/70 71871/80 72421/30 73621/30	OBBLIG 60971/80 62311/20 63001/10 64171/80 65551/60 66521/30 66521/30 68601/10 68941/50 69921/30 72601/10 72811/20 73831/40	61091/00 62361/70 63091/00 64431/40 65641/50 66711/20 67211/00 68891/00 70141/50 70981/90 72251/60 72901/10	61161/70 62661/70 62861/70 63281/90 64711/20 65701/10 66801/10 67411/20 68881/90 70371/80 71551/60 72271/80 73191/00	61771/80 62691/00 63641/50 64881/90 66141/50 67501/10 68891/00 69321/30 70451/60 71611/20 72301/10 73451/60 73961/70
9473 9479 9485 9711 9717 10691/95 11136/40 11941/45 12186/90 12641/45 12996/00 13661/65 14866/70 15341/45 15816/20 16161/65	9474 9480 9486 9712 9718 OBBLIC 10696/00 11251/55 11946/50 12191/95 12466/50 13201/05 13666/70 14921/25	9475 94 9481 94 9487 94 9713 97 9719 97 GAZIONI QU 10751/55 11256/60 12071/75 12196/00 12761/65 13206/10 14711/5 14926/30 15571/75 15986/90	76 9477 82 9483 88 9489 14 9715 20 — INTUPLE 10756/60 11731/35 120766/70 12201/05 12766/70 13381/85 14716/20 15181/85 15576/80	9478 9484 9490 9716 ————————————————————————————————————	60801/10 61851/60 62881/90 63731/40 65251/60 66321/30 67131/40 67851/60 68901/10 70661/70 71871/80 72421/30	0BBLIG 60971/80 62311/20 63001/10 645751/80 66521/30 66521/30 6791/10 68941/50 69921/30 70601/10 72001/10 72811/20	61091/00 62361/70 63091/00 64431/40 65641/50 66711/20 67201/00 68831/40 68991/00 70141/50 70981/90 72251/60	61161/70 62661/70 62861/70 63281/90 64711/20 65701/10 66801/10 67411/20 68881/90 70371/80 71551/60 72271/80 73191/00	61771/80 62691/00 63641/50 66141/50 66141/50 66861/70 68891/00 69321/30 70451/60 71611/20 73301/10
9473 9479 9485 9711 9717 10691/95 11136/40 11941/45 12186/90 12641/45 12996/00 13661/65 14866/70 15341/45 15816/20 16161/65	9474 9480 9486 9712 9718 OBBLIG 10696/00 11251/55 11946/50 12191/95 12646/50 13201/05 13666/70 14921/25 15346/50 15981/85	9475 94 9481 94 9481 97 9487 97 9719 97 GAZIONI QU 10751/55 11256/60 12071/75 12196/00 12761/65 13206/10 14711/15 15986/90 16911/15	76 9477 82 9483 88 9489 14 9715 20 — INTUPLE 10756/60 11731/35 12076/80 12201/05 12261/05 12786/16/20 13881/85 14716/20 16021/25 16916/20	9478 9484 9490 9716 — 11131/35 11736/40 12181/85 12206/10 12991/95 13386/90 14861/65 16026/30 17051/55	60801/10 61851/60 62881/90 63731/40 65251/60 66321/30 67131/40 67551/60 68901/10 70661/70 71871/80 72421/30 73621/30 73371/80	OBBLIG 60971/80 62311/20 63001/10 64171/80 65551/80 66521/30 67191/00 68601/10 68921/30 70601/10 72811/20 73831/40 74581/90	61091/00 62361/70 63091/00 64431/40 65641/50 66711/20 67291/00 68831/40 68991/00 70181/90 72251/60 722901/10 73861/70 74641/50	61161/70 62661/70 62881/90 64711/20 65701/10 66801/10 67411/20 6881/90 69051/60 70371/80 71551/60 72271/80 73191/00 75391/30	61771/80 62691/00 63641/50 64881/90 66141/50 66861/70 67501/10 68891/00 70451/60 71611/20 72301/10 73861/70 73541/50
9473 9479 9485 9711 9717 10691/95 11136/40 11941/45 12186/90 12641/45 12996/00 13661/65 14866/70 15341/45 15816/20 16161/65	9474 9480 9486 9712 9718 OBBLIG 10696/00 11251/55 11946/50 12211/95 12646/50 13201/05 13666/70 14921/25 15346/50 16981/85 16166/70	9475 94 9481 94 9487 94 9713 97 9719 97 GAZIONI QU 10751/55 11256/60 12071/75 12196/00 12761/65 13206/10 14711/5 14926/30 16571/75 15886/90 16911/15 17626/30	76 9477 82 9483 88 9489 14 9715 20 — INTUPLE 10756/60 11731/35 12076/80 12201/05 12766/70 13381/85 1576/80 16021/25 16916/20 17701/05	9478 9484 9490 9716 — 11131/35 11736/40 12181/85 12206/10 12991/95 13386/90 15811/15 16026/30 17051/55 17706/10	60801/10 61851/60 62881/90 63731/40 65251/60 66321/30 67131/40 67851/60 68901/10 69781/90 70661/70 71871/80 72421/30 73921/30 73951/30	OBBLIG 60971/80 62311/20 63001/10 64171/80 65551/60 65521/30 67191/00 68961/10 72001/10 72011/20 73831/40 74581/90	61091/00 62361/70 63091/00 64431/40 65641/50 66711/20 67201/00 68891/00 70141/50 70981/90 72251/60 72901/10 73861/70 74641/50	61161/70 62661/70 62661/70 63281/90 64711/20 65701/10 66801/10 67411/20 6881/90 69051/60 70371/80 71551/60 73271/80 73391/00 75391/00 75781/90	61771/80 62691/00 63641/50 64881/90 66141/50 66861/70 67501/10 68931/00 70451/60 72301/10 73451/60 73541/50 75791/00
9473 9479 9485 9711 9717 10691/95 11136/40 11941/45 12186/90 13681/65 14866/70 15341/45 15816/20 16161/65 17056/60 18301/05	9474 9480 9486 9712 9718 OBBLIG 10696/00 11251/55 11946/50 12191/95 12646/50 13201/05 13666/70 14921/25 15346/50 15981/85 16166/70 17621/25	9475 94 9481 94 9481 94 9713 97 9719 97 GAZIONI QU 10751/55 11256/60 12071/75 12196/00 12761/65 13206/10 14711/15 14926/30 16911/15 17626/30 18361/65	76 9477 82 9483 88 9489 14 9715 20 —— INTUPLE 10756/60 11731/35 12076/80 12201/05 12766/70 13381/85 14716/20 15181/85 16576/80 16021/25 16916/20 17701/05 18386/70	9478 9484 9490 9716 — 11131/35 11736/40 12181/85 12206/10 12991/95 13386/90 14861/65 15186/90 15811/15 16026/30 17051/55	60801/10 61851/60 62881/90 63731/40 65251/60 66321/30 67131/40 67851/60 68901/10 69781/90 70861/70 71871/80 73421/30 73971/80 75591/00	OBBLIG 60971/80 62311/20 63001/10 64171/80 65551/80 66521/30 67191/00 68601/10 68941/50 69921/30 70601/10 72811/20 73831/40 74581/90 75621/30	61091/00 62361/70 63091/00 64431/40 65641/50 66711/20 67201/00 68831/40 68991/00 70141/50 70981/90 72251/60 72901/10 73861/70 74641/50 75641/50 77151/60	61161/70 62661/70 62661/70 63281/90 64711/20 65701/10 66801/10 67411/20 68881/90 69051/60 70371/80 71551/60 73191/00 73921/30 75391/00 75781/90	61771/80 62691/00 63641/50 64881/90 66141/50 66861/70 67501/10 68891/00 70451/60 71611/20 72301/10 738451/60 75541/50 75791/00
9473 9479 9485 9711 9717 10691/95 11136/40 11941/45 121866/70 13661/65 14866/70 15341/45 15816/20 16161/65 17056/60 18301/05	9474 9480 9486 9712 9718 OBBLIG 10696/00 11251/55 11946/50 12191/95 12646/50 13201/05 13666/70 14921/25 15346/50 15981/85 16166/70 17621/25 18306/10 18711/15	9475 94 9481 94 9487 94 9713 97 9719 97 GAZIONI QU 10751/55 11256/60 12071/75 1296/00 12761/65 13206/10 14711/15 14926/30 16911/15 17626/30 18361/65	76 9477 82 9483 88 9489 14 9715 20 — INTUPLE 10756/60 11731/35 12076/80 12201/05 12766/70 13381/85 14716/20 15181/85 16916/50 17701/05 18386/70 18386/70 18386/70 18381/70 18381/85	9478 9484 9490 9716 — 11131/35 11736/40 12181/85 12206/10 12991/95 13386/90 15811/15 16026/30 17055/55 1706/10 18651/55 18906/10	60801/10 61851/60 62881/90 63731/40 65251/60 67521/40 67501/60 70561/70 71871/80 73621/30 73971/80 75591/00 76501/10 77741/50	OBBLIG 60971/80 62311/20 63001/10 64171/80 65551/60 66521/30 67191/00 68601/10 68941/50 69921/30 70601/10 72001/10 72811/20 73831/40 74581/90 76671/80 77761/70	61091/00 62361/70 63091/00 64431/40 65641/50 66711/20 67201/00 68891/00 70141/50 70981/90 72251/60 72901/10 73861/70 74641/50	61161/70 62661/70 62661/70 63281/90 64711/20 65701/10 66801/10 67411/20 6881/90 69051/60 70371/80 71551/60 73271/80 73391/00 75391/00 75781/90	61771/80 62691/00 63641/50 64881/90 66141/50 66861/70 67501/10 68891/00 69321/30 70451/60 73801/10 73451/60 73961/70 75751/50 77441/50 78281/90
9473 9479 9485 9711 9717 10691/95 11136/40 11941/45 121866/70 13661/65 14866/70 15341/45 15816/20 16161/65 17056/60 18301/05	9474 9480 9486 9712 9718 OBBLIG 10696/00 11251/55 11946/50 12191/95 12646/50 13201/05 13666/70 14921/25 15346/50 15981/85 16166/70 17621/25 18306/10 18711/15	9475 94 9481 94 9487 94 9713 97 9719 97 GAZIONI QU 10751/55 11256/60 12071/75 1296/00 12761/65 13206/10 14711/15 14926/30 16911/15 17626/30 18361/65	76 9477 82 9483 88 9489 14 9715 20 — INTUPLE 10756/60 11731/35 12076/80 12201/05 12766/70 13381/85 14716/20 15181/85 16916/50 17701/05 18386/70 18386/70 18386/70 18381/70 18381/85	9478 9484 9490 9716 — 11131/35 11736/40 12181/85 12206/10 12991/95 13386/90 15811/15 16026/30 17055/55 1706/10 18651/55 18906/10	60801/10 61851/60 62881/90 63731/40 65251/60 67521/40 67501/60 70561/70 71871/80 73621/30 73971/80 75591/00 76501/10 77741/50	OBBLIG 60971/80 62311/20 63001/10 64171/80 65551/60 66521/30 67191/00 68601/10 68941/50 69921/30 70601/10 72001/10 72811/20 73831/40 74581/90 76671/80 77761/70	61091/00 62361/70 63091/00 64431/40 65641/50 66711/20 67201/00 68831/40 68991/00 70141/50 70981/90 72251/60 72901/10 73861/70 74641/50 75641/50 77151/60	61161/70 62661/70 62661/70 63281/90 64711/20 65701/10 66801/10 67411/20 68881/90 69051/60 70371/80 71551/60 73191/00 73191/00 75781/90 77241/50	61771/80 62691/00 63641/50 64881/90 66141/50 66861/70 67501/10 68891/00 69321/30 70451/60 73801/10 73451/60 73961/70 75751/50 77441/50 78281/90
9473 9479 9485 9711 9717 10691/95 11136/40 11941/45 12186/90 12641/45 12996/00 13681/65 14866/70 15341/45 15816/20 16161/65 15816/20 16161/65 18301/05 18656/60 19221/25	9474 9480 9486 9712 9718 OBBLIG 10696/00 11251/55 11946/50 1291/95 12646/50 13201/05 13666/70 14921/25 15346/50 14921/25 16346/50 14921/25 16346/50 14921/25 16346/50 1697/1697/1697/1697/1697/1697/1697/1697/	9475 94 9481 94 9487 94 9713 97 9719 97 GAZIONI QU 10751/55 11296/00 12761/65 13296/10 14711/15 14926/30 16511/15 15986/90 16911/15 17626/30 17836/90 18316/65 18716/20	76 9477 82 9483 88 9489 14 9715 20	9478 9484 9490 9716 — 11131/35 11736/40 12181/85 12206/10 12991/95 13386/90 14861/65 15186/99 15811/15 16026/30 17051/55 18906/10 20051/55	60801/10 61851/60 62881/90 63731/40 65251/60 66321/30 67131/40 67851/60 68901/10 73421/30 73621/30 73621/30 735591/00 76501/10 77741/50 78501/10	OBBLIG 60971/80 62311/20 63001/10 64171/80 65551/60 66521/30 67191/00 686601/10 68941/50 69921/30 70601/10 72811/20 73831/40 74581/90 77761/70 78541/50	61091/00 62361/70 63091/00 64431/40 65641/50 66711/20 68831/40 68991/00 70141/50 70981/90 72251/60 72901/10 73861/70 74641/50 75641/50 75641/50 75841/50 78041/50	61161/70 62661/70 62861/70 63281/90 64711/20 65701/10 68801/10 67411/20 68881/90 70871/80 70871/80 73191/90 73921/30 75891/90 75781/90 77241/50 78091/00	61771/80 62691/00 63641/50 64881/90 66141/50 66861/70 67501/10 68891/00 70451/60 72301/10 73451/60 73961/70 75541/50 78281/90 77441/50 78281/90
9473 9479 9485 9711 9717 10691/95 11136/40 11941/45 12186/90 12641/45 12996/00 13641/45 15816/20 16161/65 17056/60 18301/05 18656/60 19221/25 20056/60	9474 9480 9486 9712 9718 OBBLIG 10696/00 11251/55 11946/50 12191/95 12446/50 13201/05 13666/70 14921/25 16166/70 17621/25 1836(1) 18711/15 19226/30 20131/35	9475 94 9481 94 9481 94 9713 97 9719 97 9719 97 GAZIONI QU 10751/55 11256/60 12071/75 12196/00 12761/65 13206/10 14711/15 17626/30 15571/75 15986/90 16911/15 17626/30 183616/20 19921/25 20136/40	76 9477 82 9483 88 9489 14 9715 20 — INTUPLE 10756/60 11731/35 12076/80 12201/05 12766/80 12201/05 12766/80 15181/85 14716/20 15181/85 16916/20 17701/05 18366/70 18901/05 19926/30	9478 9484 9490 9716 ————————————————————————————————————	60801/10 61851/60 62881/90 63731/40 65251/60 67551/60 67551/60 67551/70 70561/70 71871/80 73971/80 73971/80 75591/00 75591/00 75501/10 78601/10 78601/10	OBBLIG 60971/80 62311/20 63001/10 64171/80 65551/80 665521/30 67191/00 68601/10 68941/50 69921/30 70601/10 72001/10 72811/20 73831/40 74581/90 75621/30 76671/80 77761/70 78541/50 80261/70	61091/00 62361/70 63091/00 64431/40 65641/50 66711/20 67291/00 68831/40 68991/00 70141/50 70981/90 72251/60 722901/10 73661/70 75641/50 75641/50 78931/40 80881/90	61161/70 62661/70 62881/90 64711/20 65701/10 66801/10 67411/20 68881/90 69051/60 70371/80 71551/60 73271/80 73191/90 73921/30 75881/90 77841/50 78991/90 80721/30	61771/80 62691/00 63641/50 64881/90 66141/50 66861/70 67501/10 6891/00 70451/60 71611/20 73961/70 73541/50 75791/00 78881/90 78881/90 78501/10 80811/20
9473 9479 9485 9711 9717 10691/95 11136/40 11941/45 12186/90 12641/45 12996/00 13661/65 15816/20 16161/65 15816/20 16161/65 1866/60 18301/05 1865/66 18221/25 20056/60 20871/75	9474 9480 9486 9712 9718 OBBLIG 10696/00 11251/55 11946/50 1246/50 13201/05 13666/70 14921/25 15346/50 17621/25 18306/10 18711/15 19226/30 20131/35	9475 94 9481 94 9487 94 9713 97 9719 97 GAZIONI QU 10751/55 11256/60 12071/75 12196/00 12761/65 13206/10 14711/5 14926/30 16571/75 15986/90 16911/15 17626/30 18361/65 18716/20 19921/25 20136/40 21941/45	76 9477 82 9483 88 9489 14 9715 20	9478 9484 9490 9716 — 11131/35 11736/40 12181/85 12206/10 12181/85 12296/10 13386/90 15811/15 16026/30 1705/155 17706/10 18651/55 18906/10 20051/55 20516/20 22081/85	60801/10 61851/60 62881/90 63731/40 65251/60 66321/30 67131/40 67851/60 6781/90 70661/70 71871/80 73621/30 73971/80 75591/00 76501/10 77741/50 81111/20	OBBLIG 60971/80 62311/20 63001/10 64171/80 65551/60 65521/30 67191/00 68661/10 72001/10 72001/10 72811/20 73831/40 74581/90 76671/80 76671/80 80261/70 81351/60	61091/00 62361/70 63091/00 64431/40 65641/50 66711/20 67291/00 68891/00 70141/50 70981/90 72951/60 72901/10 74641/50 77151/60 78041/50 78041/50 78041/50 78041/50 80881/90	61161/70 62661/70 62861/70 63281/90 64711/20 65701/10 66801/10 67411/20 68881/90 70371/80 71551/60 72271/80 73191/00 73921/30 75391/00 77241/50 807221/30 807221/30	61771/80 62691/00 63641/50 64881/90 66141/50 68891/00 69321/30 70451/60 71611/20 72301/10 73451/60 773961/70 77541/50 78281/90 77441/50 80811/20 82371/80
9473 9479 9485 9711 9717 10691/95 11136/40 11941/45 12186/90 12641/45 12996/00 13641/45 15816/20 16161/65 17056/60 18301/05 18656/60 19221/25 20056/60	9474 9480 9486 9712 9718 OBBLIG 10696/00 11251/55 11946/50 12191/95 12446/50 13201/05 13666/70 14921/25 16166/70 17621/25 1836(1) 18711/15 19226/30 20131/35	9475 94 9481 94 9487 94 9713 97 9719 97 GAZIONI QU 10751/55 11256/60 12071/75 12196/00 12761/65 13206/10 14711/5 14926/30 16571/75 15986/90 16911/15 17626/30 18361/65 18716/20 19921/25 20136/40 21941/45	76 9477 82 9483 88 9489 14 9715 20 — INTUPLE 10756/60 11731/35 12076/80 12201/05 12766/80 12201/05 12766/80 15181/85 14716/20 15181/85 16916/20 17701/05 18366/70 18901/05 19926/30	9478 9484 9490 9716 — 11131/35 11736/40 12181/85 12206/10 12181/85 12296/10 13386/90 15811/15 16026/30 1705/155 17706/10 18651/55 18906/10 20051/55 20516/20 22081/85	60801/10 61851/60 62881/90 63731/40 65251/60 66321/30 67131/40 67851/60 6781/90 70661/70 71871/80 73621/30 73971/80 75591/00 76501/10 77741/50 81111/20	OBBLIG 60971/80 62311/20 63001/10 64171/80 65551/60 65521/30 67191/00 68661/10 72001/10 72001/10 72811/20 73831/40 74581/90 76671/80 76671/80 80261/70 81351/60	61091/00 62361/70 63091/00 64431/40 65641/50 66711/20 67291/00 68891/00 70141/50 70981/90 72951/60 72901/10 74641/50 77151/60 78041/50 78041/50 78041/50 78041/50 80881/90	61161/70 62661/70 62861/70 63281/90 64711/20 65701/10 66801/10 67411/20 68881/90 70371/80 71551/60 72271/80 73191/00 73921/30 75391/00 77241/50 807221/30 807221/30	61771/80 62691/00 63641/50 64881/90 66141/50 68891/00 69321/30 70451/60 71611/20 72301/10 73451/60 773961/70 77541/50 78281/90 77441/50 80811/20 82371/80
9473 9479 9485 9711 9717 10691/95 11136/40 11941/45 12186/90 13661/65 14866/70 15341/45 15816/20 16161/65 17056/60 18301/05 18656/60 19221/25 20056/60 20871/75 22086/90	9474 9480 9486 9712 9718 OBBLIG 10696/00 11251/55 11946/50 1291/95 12646/50 13201/05 13666/70 14021/25 15346/50 15981/85 16166/70 17621/25 1836/6/10 18711/15 19226/30 20131/35 20876/80	9475 94 9481 94 9481 94 9713 97 9719 97 GAZIONI QU 10751/55 11256/60 12071/75 12196/00 12761/65 13206/10 14711/15 1526/30 16911/15 17626/30 16811/15 17626/30 18361/60 18716/20 19921/25 20136/40 21941/45	76 9477 82 9483 88 9489 14 9715 20 —— INTUPLE 10756/60 11731/35 12076/80 12201/05 12766/70 13831/85 14716/20 15181/85 16576/80 16021/25 16916/20 17701/05 18366/70 183901/05 18366/70 183901/05 1926/30 205111/15 21946/50 22311/15	9478 9484 9490 9716 ————————————————————————————————————	60801/10 61851/60 62881/90 63731/40 63251/60 66821/30 67131/40 67551/60 68901/10 71871/80 72421/30 73621/30 73601/10 77591/00 78601/10 77871/80 81111/20 82481/90	0BBLIG 60971/80 62311/20 63001/10 64171/80 65551/80 66521/30 67191/00 68941/50 69921/30 70601/10 72811/20 73831/40 74581/90 75621/30 7761/70 80261/70 81351/60 82641/50	61091/00 62361/70 63091/00 64431/40 65641/50 66711/20 67201/00 68891/00 70141/50 70981/90 72251/60 72901/10 73861/70 74641/50 75641/50 78041/50 78041/50 78031/40 80681/90 81481/90 81481/90 83201/10	61161/70 62661/70 62861/70 63281/90 64711/20 65701/10 66801/10 67411/20 68881/90 70371/80 70371/80 73191/00 73191/00 75781/90 75781/90 75991/00 80721/30 82321/30 82321/30	61771/80 62691/00 63641/50 64881/90 66141/50 66861/70 67501/10 68891/00 70451/60 71611/20 72301/10 73451/60 75791/00 77541/50 78281/90 82871/80 82371/80
9473 9479 9485 9711 9717 10691/95 11136/40 11941/45 12186/90 12641/45 12996/00 13661/65 14866/70 15341/45 15816/20 16161/65 15816/20 16161/65 17056/60 18301/05 20056/60 19221/25 20056/60 20871/75 22086/90 2431/35	9474 9480 9486 9712 9718 OBBLIC 10696/00 11251/55 11946/50 13201/05 13666/70 14921/25 15346/50 15981/85 16166/70 17021/25 18306/10 18711/15 19226/30 20131/35 20876/80 22141/45	9475 94 9481 94 9487 94 9713 97 9719 97 GAZIONI QU 10751/55 11256/60 12071/75 12196/00 12761/65 13206/10 14711/5 14926/30 15571/75 15986/90 16911/15 17626/30 18361/65 18716/20 19921/25 20136/40 21941/45 22146/50 222611/15	76 9477 82 9483 88 9489 14 9715 20 — INTUPLE 10756/60 11731/35 12076/80 12201/05 12766/70 13381/85 15576/80 16021/25 16916/20 17701/05 18386/70 183816/70 183816/70 183816/70 23311/15 21946/50 22311/15 22616/20	9478 9484 9490 9716 — 11131/35 11736/40 12181/85 12206/10 12991/95 13386/90 14861/65 15186/90 17051/55 17706/10 18651/55 18906/10 200518/20 202081/85 22316/20 22831/35	60801/10 61851/60 62881/90 63731/40 65251/60 67321/30 67131/40 67851/60 67801/10 70561/70 71871/80 72421/30 73971/80 75591/00 76501/10 77741/50 78501/10 78611/10 7871/80 81111/20 82481/90	0BBLIG 60971/80 62311/20 63001/10 64171/80 645751/80 65551/80 67191/00 688941/50 689941/30 70601/10 72001/10 72811/20 73831/40 74581/90 75621/30 76671/80 76671/80 82641/50 81351/60 82641/50 82641/50 84121/30	61091/00 62361/70 63091/00 64431/40 65641/50 66711/20 67201/00 68891/00 70141/50 70981/90 72251/60 72901/10 73861/70 74641/50 77151/60 78081/90 78081/90 78081/90 78081/90 78081/90 78081/90 78081/90 78081/90 78081/90 78081/90 78081/90	61161/70 62661/70 62861/70 63281/90 64711/20 65701/10 66801/10 67411/20 6881/90 69051/60 70371/80 71551/60 72271/80 73191/90 75391/00 75391/00 7541/50 78991/00 79491/90 80721/30 82321/30 83261/70 84241/50	61771/80 62691/00 63641/50 64881/90 66141/50 66861/70 67501/10 689321/30 70451/60 73961/70 73451/60 73961/70 775741/50 78791/90 78791/90 78791/90 78881/90 78881/90 78881/90 83381/90 83381/90
9473 9479 9485 9711 9717 10691/95 11136/40 11941/45 12186/90 13681/65 14866/70 15341/45 15816/20 16161/65 1705/66 18301/05 18656/60 19221/25 20056/60 20871/75 22086/90 22431/35 22836/40	9474 9480 9486 9712 9718 OBBLIG 10696/00 11251/55 11946/50 1291/95 12646/50 13201/05 13201/05 13402/10 15981/85 16166/70 17621/25 18306/10 18771/15 19226/30 20131/35 20876/80 22141/45 22436/40	9475 94 9481 94 9487 94 9713 97 9719 97 9719 97 GAZIONI QU 10751/55 11256/60 112071/75 112196/00 12761/65 13206/10 14711/15 17626/30 16911/15 17626/30 18361/65 18716/20 20136/40 21941/65 22146/50 22811/15	76 9477 82 9483 88 9489 14 9715 20	9478 9484 9490 9716 — 11131/35 11736/40 12181/85 12206/10 12991/95 13386/90 14861/65 15186/90 15811/15 16026/30 17051/55 18906/10 20051/55 20516/20 22081/85 22316/20 22831/35 23046/60	60801/10 61851/60 62881/90 63731/40 65251/60 66321/30 67131/40 67551/60 68901/10 69781/90 70561/70 73821/30 73921/30 73971/80 75591/00 77861/70 77861/70 78601/10 77861/10 7871/80 81111/20 81111/20 81441/50 84591/00	OBBLIG 60971/80 62311/20 63001/10 64171/80 65551/60 66521/30 67191/00 68601/10 68941/50 69921/30 70601/10 72801/40 74581/90 75621/30 77761/70 80261/70 81351/60 82641/50 84121/30 84121/30 84851/60	61091/00 62361/70 63091/00 64431/40 65641/50 66711/20 67201/00 68891/00 70141/50 70981/90 72251/60 72901/10 73861/70 74641/50 75641/50 78041/50 78041/50 78031/40 80681/90 81481/90 81481/90 83201/10	61161/70 62661/70 62861/70 63281/90 64711/20 65701/10 66801/10 67411/20 68881/90 70371/80 70371/80 73191/00 73191/00 75781/90 75781/90 75991/00 80721/30 82321/30 82321/30	61771/80 62691/00 63641/50 64881/90 66141/50 66861/70 67501/10 689321/30 70451/60 73961/70 73451/60 73961/70 775741/50 78791/90 78791/90 78791/90 78881/90 78881/90 78881/90 83381/90 83381/90
9473 9479 9485 9711 9717 10691/95 11136/40 11941/45 12186/90 13681/65 14866/70 15341/45 15816/20 16161/65 1705/66 18301/05 18656/60 19221/25 20056/60 20871/75 22086/90 22431/35 22836/40	9474 9480 9486 9712 9718 OBBLIG 10696/00 11251/55 11946/50 1291/95 12646/50 13201/05 13201/05 13402/10 15981/85 16166/70 17621/25 18306/10 18771/15 19226/30 20131/35 20876/80 22141/45 22436/40	9475 94 9481 94 9487 94 9713 97 9719 97 9719 97 GAZIONI QU 10751/55 11256/60 112071/75 112196/00 12761/65 13206/10 14711/15 17626/30 16911/15 17626/30 18361/65 18716/20 20136/40 21941/65 22146/50 22811/15	76 9477 82 9483 88 9489 14 9715 20	9478 9484 9490 9716 — 11131/35 11736/40 12181/85 12206/10 12991/95 13386/90 14861/65 15186/90 15811/15 16026/30 17051/55 18906/10 20051/55 20516/20 22081/85 22316/20 22831/35 23046/60	60801/10 61851/60 62881/90 63731/40 65251/60 66321/30 67131/40 67551/60 68901/10 69781/90 70561/70 73821/30 73921/30 73971/80 75591/00 77861/70 77861/70 78601/10 77861/10 7871/80 81111/20 81111/20 81441/50 84591/00	OBBLIG 60971/80 62311/20 63001/10 64171/80 65551/60 66521/30 67191/00 68601/10 68941/50 69921/30 70601/10 72801/40 74581/90 75621/30 77761/70 80261/70 81351/60 82641/50 84121/30 84121/30 84851/60	61091/00 62361/70 63091/00 64431/40 65641/50 66711/20 68931/40 68991/00 70141/50 70981/90 72251/60 72901/10 73861/70 74641/50 75641/50 75641/50 75641/50 75841/50 78081/90 81481/90 81481/90 81481/90 83201/10 84151/60	61161/70 62661/70 62881/90 64711/20 65701/10 66801/10 67411/20 68881/90 70371/80 71551/60 72271/80 73191/00 75781/90 77241/50 75991/00 80721/30 80721/30 80721/30 80721/30 80721/30 80721/30 80721/30 80721/30 80721/30 80721/30 80721/30 80721/30 80721/30	61771/80 62691/00 63641/50 64881/90 66141/50 66861/70 67501/10 68891/00 70451/60 72301/10 73451/60 73961/70 75541/50 78281/90 77441/50 78281/90 83381/90 83381/90 84411/20 835841/50
9473 9479 9485 9711 9717 10691/95 11136/40 11941/45 1218641/45 121861/65 14866/70 15341/45 15816/20 16161/5 17056/60 18301/05 20056/60 20871/75 22286/40 22431/35 22836/40 23731/35	9474 9480 9486 9712 9718 OBBLIC 10696/00 11251/55 11946/50 12191/95 12646/50 13201/05 1366/70 14921/25 13836/10 15981/85 16166/70 17621/25 18306/10 20131/35 20876/80 22141/45 22436/40 22281/85	9475 94 9481 94 9487 94 9713 97 9719 97 GAZIONI QU 10751/55 11256/60 12071/75 12196/00 12761/65 13206/10 14711/15 14926/30 16911/15 17626/30 18361/65 20136/40 21941/45 22146/50 22986/90 24281/15	766 9477 82 9483 88 9489 14 9715 20 — INTUPLE 10756/60 11731/35 12076/80 12201/05 12766/70 13381/85 14716/20 15181/85 16576/80 16021/25 16916/20 17701/05 18386/70 18386/70 18991/05 19926/30 20511/15 21946/50 22311/12 23041/45 24266/70	9478 9484 9490 9716 — 11131/35 11736/40 12181/85 12206/10 12991/95 13386/90 15811/15 16026/30 17051/55 17706/10 18651/55 18906/10 200518/5 20516/20 22081/85 23316/20 22831/35 23046/60 24301/05	60801/10 61851/60 62881/90 63731/40 65251/60 67531/40 67531/40 67501/10 70561/70 71871/80 73971/80 73971/80 73971/80 78601/10 78601/10 78601/10 78601/10 81111/20 82481/90 83441/50 84591/90	OBBLIG 60971/80 62311/20 63001/10 64171/80 65551/80 65551/80 66521/30 67191/00 68901/10 68901/10 72001/10 72001/10 72811/20 73831/40 74581/90 75621/30 76671/80 70761/10 78541/50 80261/70 81361/60 82641/50 84851/60	61091/00 62361/70 63091/00 64431/40 65641/50 66711/20 67201/00 68831/40 68991/00 70141/50 70981/90 72251/60 72901/10 73861/70 74641/50 77151/60 89831/40 80881/90 81481/90 83201/10 84151/60 85101/10	61161/70 62661/70 62661/70 63281/90 64711/20 65701/10 66801/10 67411/20 68881/90 69051/60 70371/80 71551/60 73271/80 73191/00 73191/00 7391/00 75781/90 77241/50 80721/30 82321/30 82321/30 82321/30 8241/50 86641/50	61771/80 62691/00 63641/50 64881/90 66141/50 66861/70 67501/10 68891/00 69321/30 70451/60 73861/70 73541/50 73541/50 73591/10 78791/00 78791/00 78791/00 78791/00 82371/80 83381/90 83381/90 83381/90 86771/80
9473 9479 9485 9711 9717 10691/95 11136/40 11941/45 12186/90 12641/45 12996/00 1661/65 15816/20 16161/65 15816/20 16161/65 20056/60 18301/05 18656/60 19221/25 20056/60 20871/75 22086/90 22431/35 22431/35 22431/35 24306/10	9474 9480 9486 9712 9718 OBBLIC 10696/00 11251/55 11946/50 1291/95 12646/50 13201/05 13666/70 14921/25 15346/50 15981/85 16166/70 17621/25 18306/10 18711/15 20131/35 20131/35 202436/40 22141/45 22436/40 22981/85 23736/40	9475 94 9481 94 9487 94 9713 97 9719 97 GAZIONI QU 10751/55 11256/60 12071/75 12196/00 12761/65 13206/10 14711/5 14926/30 16571/75 17926/30 18361/65 18716/20 20136/40 21941/45 22146/50 22811/65 22986/90 24261/65	76 9477 82 9483 88 9489 14 9715 20	9478 9484 9490 9716 — 11131/35 11736/40 12181/85 12206/10 12181/85 12206/10 1386/90 14861/65 15186/99 15811/15 16026/30 1705/155 18906/10 20051/55 2016/20 22081/85 22316/20 22831/35 23046/60 24301/65 24301/65	60801/10 61851/60 62881/90 63731/40 65251/60 66321/30 67131/40 67551/60 68901/10 69781/90 70661/70 71871/80 73621/30 73971/80 75591/00 76501/10 77741/50 81111/20 82481/90 83441/50 84591/00 85971/80	0BBLIG 60971/80 62311/20 63001/10 64171/80 65551/60 66521/30 68661/10 68961/50 69921/30 70601/10 72811/20 73831/40 74581/90 7761/70 80261/70 80261/70 80261/70 8121/30 82641/50 84121/30 84851/60 85991/00	61091/00 62361/70 63091/00 64431/40 65641/50 66711/20 68931/00 70141/50 70981/00 72251/60 72901/10 73861/70 74641/50 77151/60 78041/50 78041/50 78041/50 78041/50 78041/50 78041/50 81481/90 83201/10 84151/60 85101/10 86431/40 86871/10	61161/70 62661/70 62861/70 63281/90 64711/20 65701/10 66801/10 67411/20 68881/90 70371/80 71551/60 72271/80 73921/30 73931/00 80721/30 87391/00 80721/30 80721/30 83261/70 84241/50 86241/50 88301/10	61771/80 62691/00 63641/50 64881/90 66141/50 66141/50 69321/30 70451/60 71611/20 72301/10 73541/50 77441/50 78281/90 77441/50 82371/80 83381/90 84411/20 85841/50 86771/80
9473 9479 9485 9711 9717 10691/95 11136/40 11941/45 12186/90 12641/45 12996/00 13681/65 15816/20 16161/65 17056/60 18301/05 18656/60 20871/75 22086/90 22431/35 22836/40 23731/35 24306/10 24921/25	9474 9480 9486 9712 9718 0BBLIG 10696/00 11251/55 11946/50 12191/95 12646/50 13201/05 13666/70 14021/25 15346/50 15981/85 16166/70 17621/25 18366/10 18711/15 19226/30 20131/35 20876/80 22141/45 22436/40 22981/85 23736/40 24701/05 24926/30	9475 94 9481 94 9481 94 9713 97 9719 97 9719 97 GAZIONI QU 10751/55 11256/60 12071/75 12196/00 12761/65 13206/10 14711/15 17626/30 16911/15 17626/30 18811/65 18716/20 21941/45 22146/50 22261/65 24706/10 25281/65	76 9477 82 9483 88 9489 14 9715 20 — INTUPLE 10756/60 11731/35 12076/80 12201/05 12766/70 13381/85 14716/20 15181/85 16916/20 17701/05 18386/70 18381/115 21946/50 19926/30 20511/15 21946/50 23041/45 24286/70 24891/95 25286/90	9478 9484 9490 9716 — 11131/35 11736/40 12181/85 12206/10 12991/95 13386/90 14861/65 15186/90 15811/15 16026/30 17051/55 17706/10 18651/55 18906/10 20081/55 2016/20 22081/85 22316/20 22831/35 24896/00 24896/00 24896/00	60801/10 61851/60 62881/90 63731/40 65251/60 67551/60 6751/60 67501/10 69781/90 70661/70 71871/80 73971/80 73971/80 73971/80 81111/20 82481/90 83441/50 84591/90 87441/50 87441/50	0BBLIG 60971/80 62311/20 63001/10 64171/80 65551/80 66521/30 67191/00 68941/50 69921/30 70601/10 72801/10 72811/20 77621/30 7761/70 80261/70 81351/60 84121/30 84851/60 84851/60 85991/00 88731/40	61091/00 62361/70 63091/00 64431/40 65641/50 66711/20 67201/00 68831/40 68991/00 70141/50 70981/90 72251/60 72901/10 73861/70 74641/50 75641/50 78041/50 78041/50 81481/90 81481/90 83201/10 84151/60 85101/10 86431/40 88071/80 89141/50	61161/70 62661/70 62661/70 63281/90 64711/20 65701/10 66801/10 67411/20 68881/90 69051/60 70371/80 71551/60 73271/80 73191/00 73191/00 7391/00 75781/90 77241/50 80721/30 82321/30 82321/30 82321/30 8241/50 86641/50	61771/80 62691/00 63641/50 64881/90 66141/50 66861/70 67501/10 68891/00 69321/30 70451/60 73861/70 73541/50 73541/50 73591/10 78791/00 78791/00 78791/00 78791/00 82371/80 83381/90 83381/90 83381/90 86771/80
9473 9479 9485 9711 9717 10691/95 11136/40 11941/45 12186/90 12641/45 12996/00 13681/65 15816/20 16161/65 17056/60 18301/05 18656/60 20871/75 22086/90 22431/35 22836/40 23731/35 24306/10 24921/25	9474 9480 9486 9712 9718 0BBLIG 10696/00 11251/55 11946/50 12191/95 12646/50 13201/05 13666/70 14021/25 15346/50 15981/85 16166/70 17621/25 18366/10 18711/15 19226/30 20131/35 20876/80 22141/45 22436/40 22981/85 23736/40 24701/05 24926/30	9475 94 9481 94 9481 94 9713 97 9719 97 9719 97 GAZIONI QU 10751/55 11256/60 12071/75 12196/00 12761/65 13206/10 14711/15 17626/30 16911/15 17626/30 18811/65 18716/20 21941/45 22146/50 22261/65 24706/10 25281/65	76 9477 82 9483 88 9489 14 9715 20	9478 9484 9490 9716 — 11131/35 11736/40 12181/85 12206/10 12991/95 13386/90 14861/65 15186/90 15811/15 16026/30 17051/55 17706/10 18651/55 18906/10 20081/55 2016/20 22081/85 22316/20 22831/35 24896/00 24896/00 24896/00	60801/10 61851/60 62881/90 63731/40 65251/60 67551/60 6751/60 67501/10 69781/90 70661/70 71871/80 73971/80 73971/80 73971/80 81111/20 82481/90 83441/50 84591/90 87441/50 87441/50	0BBLIG 60971/80 62311/20 63001/10 64171/80 65551/80 66521/30 67191/00 68941/50 69921/30 70601/10 72801/10 72811/20 77621/30 7761/70 80261/70 81351/60 84121/30 84851/60 84851/60 85991/00 88731/40	61091/00 62361/70 63091/00 64431/40 65641/50 66711/20 67201/00 68831/40 68991/00 70141/50 70981/90 72251/60 72901/10 73861/70 74641/50 75641/50 78041/50 78041/50 81481/90 81481/90 83201/10 84151/60 85101/10 86431/40 88071/80 89141/50	61161/70 62661/70 62861/70 63281/90 64711/20 65701/10 66801/10 67411/20 68881/90 70371/80 71551/60 73191/00 73191/00 75781/90 75781/90 75991/00 80721/30 82321/30 82321/30 82321/30 83321/70 84241/50 88301/10 88591/00	61771/80 62691/00 63641/50 64881/90 66141/50 66861/70 67501/10 68891/00 70451/60 71611/20 72301/10 73451/60 75791/00 77541/50 78281/90 82371/80 82371/80 83381/90 84411/20 86771/80 88531/40 88531/40
9473 9479 9485 9711 9717 10691/95 11136/40 11941/45 12186/90 13661/65 14866/70 15341/45 15816/20 16161/65 15816/20 16161/65 18056/60 18301/05 20056/60 19221/25 20056/60 20871/75 22086/90 23731/35 22836/40 23731/35 24306/10 24921/25 25556/60	9474 9480 9486 9712 9718 OBBLIC 10696/00 11251/55 11946/50 1291/95 12646/50 13201/05 13666/70 14021/25 15346/50 1691/25 16166/70 1621/25 18306/10 18711/15 19226/30 20131/35 20876/80 22141/45 22336/40 22981/85 2336/40 24701/05 24926/30 25601/05	9475 94 9481 94 9487 94 9713 97 9719 97 9719 97 GAZIONI QU 10751/55 11256/60 12071/75 12196/00 12761/65 13206/10 14711/5 14926/30 15571/75 15986/90 16911/15 20136/40 21941/45 22146/50 222611/65 22986/90 24281/85 24706/10 25281/85 25605/10	766 9447 82 9483 88 9489 14 9715 20 —— INTUPLE 10756/60 11731/35 12076/80 12201/05 12766/70 13381/85 15766/70 13381/85 1576/80 16021/25 16916/20 17701/05 18386/70 18901/05 19286/30 20511/15 21946/50 22311/15 22186/90 23041/45 24286/70 24581/95 25288/90 25588/90	9478 9484 9490 9716 — 11131/35 11736/40 12181/85 12206/10 12991/95 13386/90 15811/15 16026/30 17051/55 17706/10 18651/55 20516/20 22081/85 22316/20 22831/35 23046/50 24301/05 24896/00 25551/55	60801/10 61851/60 62881/90 63731/40 65251/60 66321/30 6731/40 67551/60 68901/10 69781/90 70661/70 71871/80 73621/30 73971/80 75591/00 76501/10 77741/57 81111/20 82481/90 83441/50 84491/90 85971/80 87441/50 88681/90	0BBLIG 60971/80 62311/20 63001/10 64171/80 65551/60 66521/30 67191/00 68661/10 68941/50 69921/30 70601/10 72001/10 72811/20 73831/40 74581/90 75621/30 76671/80 80261/70 81361/60 82641/50 84181/30 84851/60 85991/00 88011/20 88731/40	61091/00 62361/70 63091/00 64431/40 65641/50 66711/20 667291/00 68831/40 68991/00 70141/50 70981/90 72251/60 72901/10 73861/70 74641/50 77151/60 78081/90 88081/90 81481/90 81481/90 81481/90 81481/90 81481/90 81481/90 81481/90	61161/70 62661/70 62861/70 63281/90 64711/20 65701/10 66801/10 67411/20 68881/90 70371/80 71551/60 72271/80 73191/00 73921/30 75391/00 77241/50 807221/30 82321/30 82321/30 82321/30 82321/30 82321/30 82321/30 82321/30 83261/70 806641/50 88301/10	61771/80 62691/00 63641/50 64881/90 66141/50 66861/70 67501/10 68891/00 669321/30 70451/60 72301/10 73451/60 73541/50 78791/00 77441/50 80311/20 83381/90 83381/90 84411/20 88531/40 89641/50 89641/50
9473 9479 9485 9711 9717 10691/95 11136/40 11941/45 12186/90 12641/45 12996/00 13681/65 15816/20 16161/65 17056/60 18301/05 18656/60 20871/75 22086/90 22431/35 22836/40 23731/35 24306/10 24921/25	9474 9480 9486 9712 9718 0BBLIG 10696/00 11251/55 11946/50 12191/95 12646/50 13201/05 13666/70 14021/25 15346/50 15981/85 16166/70 17621/25 18366/10 18711/15 19226/30 20131/35 20876/80 22141/45 22436/40 22981/85 23736/40 24701/05 24926/30	9475 94 9481 94 9487 94 9713 97 9719 97 9719 97 GAZIONI QU 10751/55 11256/60 12071/75 12196/00 12761/65 13206/10 14711/5 14926/30 15571/75 15986/90 16911/15 20136/40 21941/45 22146/50 222611/65 22986/90 24281/85 24706/10 25281/85 25605/10	76 9477 82 9483 88 9489 14 9715 20 — INTUPLE 10756/60 11731/35 12076/80 12201/05 12766/70 13381/85 14716/20 15181/85 16916/20 17701/05 18386/70 18381/115 21946/50 19926/30 20511/15 21946/50 23041/45 24286/70 24891/95 25286/90	9478 9484 9490 9716 — 11131/35 11736/40 12181/85 12206/10 12991/95 13386/90 14861/65 15186/90 15811/15 16026/30 17051/55 17706/10 18651/55 18906/10 20081/55 2016/20 22081/85 22316/20 22831/35 24896/00 24896/00 24896/00	60801/10 61851/60 62881/90 63731/40 65251/60 67551/60 6751/60 67501/10 69781/90 70661/70 71871/80 73971/80 73971/80 73971/80 81111/20 82481/90 83441/50 84591/90 87441/50 87441/50	0BBLIG 60971/80 62311/20 63001/10 64171/80 65551/80 66521/30 67191/00 68941/50 69921/30 70601/10 72801/10 72811/20 77621/30 7761/70 80261/70 81351/60 84121/30 84851/60 84851/60 85991/00 88731/40	61091/00 62361/70 63091/00 64431/40 65641/50 66711/20 67201/00 68831/40 68991/00 70141/50 70981/90 72251/60 72901/10 73861/70 74641/50 75641/50 78041/50 78041/50 81481/90 81481/90 83201/10 84151/60 85101/10 86431/40 88071/80 89141/50	61161/70 62661/70 62861/70 63281/90 64711/20 65701/10 66801/10 67411/20 68881/90 70371/80 71551/60 73191/00 73191/00 75781/90 75781/90 75991/00 80721/30 82321/30 82321/30 82321/30 83321/70 84241/50 88301/10 88591/00	61771/80 62691/00 63641/50 64881/90 66141/50 66861/70 67501/10 68891/00 70451/60 71611/20 72301/10 73451/60 75791/00 77541/50 78281/90 82371/80 82371/80 83381/90 84411/20 86771/80 88531/40 88531/40

92221/30	92291/00	92481/90	92581/90	92591/00	2470		2528	2529	2556	2615
92801/10	93251/60	93261/70	93301/10	93351/60	2631	2632	2633	2638	2639	2640
93641/50	93861/70	93931/40	94351/60	94711/20	2681	2682	2683	2707	2708	2759
95031/40	95411/20	95481/90	95691/00	95961/70	2760	2761	2768	2769	2770	2810
95981/90	96351/60	96631/40	96901/10	96971/80	2902	2903	2904	2905	2906	2910
97191/00	97811/20	97981/90	98071/80	98361/70	2924	3071	3072	3073	3074	3138
98551/60	99231/40	99501/10	99521/30	99571/80	3139		3151	3152	3153	3156
99791/00	100031/40	100661/70	100681/90	100981/90	3181		3190	3427	3811	3815
101491/00	102431/40	102901/10	103561/70	103771/80	3816	3817	3818	3819	3831	3833
103781/90	103811/20	103961/70	104001/10	104251/60	3837	3838	3839	3840	3861	3862
104751/60	105031/40	105121/30	105541/50	105581/90	3881	3900	3908	3921	3935	3936
				106651/60	3937	3938	3939	4003	4004	4005
105611/20	105751/60	106011/20	106481/90			4261	4262	4263	4264	4265
106781/90	106971/80	106981/90	107111/20	107121/30	4007		4268	4269	4270	4466
107321/30	107491/00	107601/10	107641/50	107671/80	4266	4267	4208 4534	4535	4536	4639
107801/10	108351/60	108641/50	108881/90	108921/30	4532	4533			4748	4749
109001/10	109321/30	109451/60	109461/70	109851/60	4676	4677	4678	4747		4867
109861/70	109901/10	110041/50	110191/00	110551/60	4750	4841	4845	4848	4849	4976
110651/60	110761/70	111111/20	111311/20	111431/40	4873	4889	4890	4927	4945	
111491/00	111761/70	111831/40	112301/10	112341/50	4980	5241	5242	5243	5244	5245
112561/70	112741/50	112981/90	113461/70	113751/60	5248	5249	5250	5391	5392	5407.
113831/40	114291/00	114321/30	114351/60	114511/20	5408	5420	5469	5651	5657	5659
114961/70	115001/10	115541/50	115711/20	115951/60	5660	5682	5683	5694	5695	5696
116911/20	116971/80	117601/10	118391/00	118721/30	5720	5748	5881	5884	5885	5890
118781/90	119371/80	119511/20	119671/80	121061/70	6061	6081	6082	6087	6088	6090
121071/80	121301/10	121391/00	121901/10	121961/70	6112	6113	6206	6207	6208	6209
121991/00	122011/20	122071/80	122361/70	122501/10	6210	6309	6311	6312	6313	6314
123061/70	123141/50	123531/40	123561/70	123571/80	6315	6316	6318	6322	6323	6330
123791/00	124051/60	124071/80	124221/30	124371/80	6384	6385	6387	6388	6516	6517
125141/50	125261/70	126001/10	126191/00	126391/00	6519	6571	6572	6575	6580	6691
126791/00	127281/90	127411/20	127641/50	. 127661/70	6756	6777	6780	6788	6921	6995
128131/40	128531/40	128651/60	128961/70	129041/50	6997	7123	7124	7128	7167	7598
129141/50	129191/00	129291/00	129461/70	129531/40	7599	7600	7623	7647	7693	7698
129541/50	129661/70	129691/00	129761/70	129851/60	7699	7781	7782	7783	7784	7785
129871/80	129911/20	130201/10	130571/80	130681/90	8276	8421	8426	8427	8491	8492
130791/00	131171/80	131321/30	131401/10	131931/40	8498	8735	8736	8737	8738	8739
132191/00	132391/00	132541/50	132681/90	133171/80	8740	8809	8810	8831	8832	8833
133341/50	133501/10	133681/90	133691/00	133701/10	8834	8860	9048	9049	9050	9061
133871/80	134311/20	134541/50	134611/20	134761/70	9062	9063	9064	9065		9084
134881/90	134921/30	135011/20	135081/90	135291/00	9293	9308	9309	9310	9329	9330
135391/00	136461/70	136541/50	136591/00	136691/00	9357	9365	9370	9371	9376	9377
136781/90	136791/00	136871/80	137381/90	137431/40	9581	9582	9583	9584	9585	9586
138291/00	138381/90	138511/20	138641/50	138741/50	9587	9588	9589	9590	9729	9781
138811/20	139311/20	139441/50	139631/40	139791/00	9782	9783	9784	9785		9787
139821/30	141001/10	141591/00	141701/10	141801/10	9788	9789	9790	9821	9845	9846
142001/10	142111/20	142121/30	142261/70	142281/90	9847	9848	9849	9929	9930	9961
142341/50	142381/90	142981/90	143161/70	143871/80	9962	9963	9964	9965	9966	9967
144321/30	144591/00	144801/10	144881/90	145101/10	9968	9969	9970	9971	9972	9973
									9978	9979
145821/30	146051/60	146221/30	146411/20	146461/70	9974 9980	9975	9976	9977	9918	9919
147011/20 148101/10	147201/10	147211/20	147331/40	147581/90	9900	_			_	_
	148191/00	148511/20	148661/70	148681/90	1					
149001/10	149351/60	149721/30	149791/00	149811/20	1.					
149831/40	149871/80	150081/90	150171/80	150671/80		ODDIT	TA TTORT	OTTE	TOTAL TO	
150771/80	150851/60	151041/50	151881/90	151971/80		ORRUI	GAZIONI	Antt	NTUPLE	
152291/00	152351/60	152561/70	152951/60	152981/90						
153431/40	153531/40	153671/80	153961/70	153991/00	10201/05	10206/10	10211	/15	10216/20	10261/65
154161/70	154671/80	154731/40	154901/10	154941/50	10201/00	10200/10		0		-0-01,00

154941/50

155981/90 156731/40

157821/30

158701/10

Obbligazioni sorteggiate precedentemente e non ancora presentate per il rimborso

154731/40

155791/00 156251/60

157691/00

158481/90

154901/10

155891/00 156601/10

157771/80

158581/90

159591/00 159681/90 159831/40

154161/70

155261/70 156051/60 157041/50 157891/00

158751/60

154671/80

155611/20 156061/70

157651/60

158351/60 159231/40

OBBLIGAZIONI UNITARIE

310	311	384	385	386	387
388	389	390	581	691	692
693	694	695	866	867	868
869	870	971	972	973	974
975	976	977	978	979	980
1017	1018	1019	1020	1172	1173
1176	1177	1178	1179	1180	1436
1437	1438	1439	1440	1514	1515
1621	1857	1985	1986	1987	1988
1989	2015	2020	2051	2052	2053
2101	2110	2143	2305	2306	2307
2405	2406	2407	2408	2409	2423

10201/05	10206/10	10211/15	10216/20	10261/65
10561/65	10566/70	11261/65	11266/70	11431/35
11436/40	11471/75	11476/80	11511/15	11561/65
11566/70	11826/30	11901/05	12001/05	12006/10
12121/25	12126/30	12251/55	12256/60	12261/65
12266/70	12431/35	12436/40	12446/50	12491/95
12496/00	12591/95	12831/35	12836/40	12871/75
12876/80	13051/55	13056/60	13501/05	13506/10
14091/95	14721/25	14726/30	14731/35	14736/40
14901/05	14906/10	15061/65	15066/70	15121/25
15141/45	15301/05	15356/60	15446/50	15751/55
15756/60	15916/20	15951/55	16081/85	16086/90
16436/40	16451/55	16486/90	16576/80	17161/65
17166/70	17186/90	17971/75	17976/80	18206/10
18231/35	18236/40	18681/85	18911/15	19416/20
19696/00	19731/35	19736/40	19841/45	19846/50
19861/65	20401/05	20406/10	20621/25	20626/30
20776/80	20821/25	21211/15	21216/20	21241/45
21246/50	21271/75	21341/45	21346/50	21371/75
21240/30		22771/75	22776/80	22901/05
	22536/40		23811/15	23816/20
22996/00	23221/25	23226/30		
23921/25	23926/30	23991/95	25726/30	25791/95
26031/35	26036/40	26081/85	26086/90	26091/95
26131/35	26136/40	26236/40	26261/65	26266/70
26546/50	26596/00	26601/05	26716/20	26841/45
26911/15	28196/00	28311/15	28316/20	28636/40
28931/35	29311/15	29316/20	29391/95	29396/00
29446/50	30321/25	30326/30	30401/05	30526/30

30976/80	31081/85	31086/90	31201/05	31206/10
31366/70	31691/95	31696/00	31721/25	31901/05
32241/45	32251/55	32271/75	32521/25	33011/15
33016/20	33021/25	33026/30	33681/85	34196/00
34241/45	34591/95	35231/35	35236/40	35276/80
35641/45	35646/50	35661/65	35891/95	35896/00
35996/00	36241/45	36246/50	36306/10	36346/50
36386/90	36831/35	37246/50	37371/75	37376/80
37381/85	37386/90	39081/85	39 086/90	39626/30
39931/35	39936/40	39981/85	40051/55	40056/60
40241/45	40246/50	40506/10	41041/45	41046/50
41291/95	41296/00	41326/30	41481/85	41486/90
41621/25	41626/30	41641/45	41646/50	42081/85
42086/90	42551/55	42866/70	43191/95	43331/35
43486/90	43581/85	43816/20	44131/35	44136/40
44346/50	44631/35	44636/40	45101 05	45106/10
45441/45	45446/50	46021/25	46236/40	46301/05
46306/10	46521/25	46526/30	46731/35	46736/40
46841/45	46871/75	46876/80	47141/45	47351/55
47356/60	47381/85	47386/90	47961/65	47966/70
47971/75	47976/80	48341/45	48481/85	48486/90
49116/20	49271/75	49741/45	49981/85	49986/90
50126/30	50171/75	50176/80	50291/95	50296/00
50556/60	50661/65	50666/70	50701/05	50706/10
50791/95	50796/00	50881/85	52101/05	52106/10
52126/30	52171/75	52531/35	52536/40	52581/85
52586/90	53776/80	53831/35	53841/45	53956/60
54611/15	54616/20	54621/25	54626/30	55246/50
55851/55	56241/45	56246/50	56361/65	56366/70
56396/00	56621/25	56626/30	56656/60	57006/10
57061/65	57161/65	57166/70	57211/15	57216/20
57291/95	57296/00	57701/05	57706/10	57721/25
57726/30	58101/05	58131/35	58136/40	59511/15
59516/20	59731/35	59736/40	59841/45	59846/50
59901/05	59906/10		_	

OBBLIGAZIONI DECUPLE

60001/10	60231/40	60321/30	60931/40	60951/60
60961/70	61601/10	61611/20	62131/40	62641/50
63081/90	63471/80	63821/30	63931/40	64231/40
64641/50	64721/30	65101/10	65111/20	65121/30
65261/70	66181/90	66621/30	67021/30	67441/50
67451/60	67591/00	67941/50	67961/70	68161/70
69631/40	70541/50	70571/80	70701/10	71091/00
71631/40	72511/20	73241/50	74021/30	74181/90
74211/20	74731/40	74821/30	74861/70	74881/90
74911/20	75451/60	75561/70	75971/80	75981/90
76141/50	76921/30	77031/40	77201/10	77221/30
77321/30	77401/10	77711/20	77781/90	77831/40
77841/50	78101/10	78701/10	79891/00	79981/90
80321/30	80431/40	81071/80	81391/00	81891/00
82071/80	82121/30	82731/40	82841/50	83661/70
84361/70	84941/50	85771/80	86001/10	86491/00
87261/70	87481/90	88171/80	88421/30	88701/10
89291/00	89621/30	89781/90	90001/10	90111/20
90371/80	90541/50	91471/80	91981/90	91991/00
92681/90	94661/70	94961/70	96261/70	96291/00
96331/40	96941/50	97001/10	97171/80	97851/60
98101/10	98111/20	98181/90	98531/40	98651/60
98661/70	99401/10	99411/20	99641/50	99651/60
100151/60	100571/80	101041/50	101051/60	101181/90
101201/10	101211/20	102521/30	102531/40	102541/50
102551/60	102581/90	103211/20	103501/10	103621/30
103871/80	104141/50	104161/70	104171/80	104411/20
104521/30	104771/80	104791/00	105021/30	105101/10
105841/50	106491/00	106561/70	107541/50	108801/10
108851/60	108871/80	108951/60	109891/00	110051/60
110131/40	110141/50	110151/60	111051/60	111081/90
111591/00	111911/20	112391/00	112601/10	112621/30
112811/20	112841/50	112861/70	113161/70	113631/40
113941/50	114281/90	115671/80	115841/50	116391/00
116421/30	116521/30	116621/30	117571/80	118061/70
118231/40	118271/80	118821/30	118961/70	119211/20
119221/30	119611/20	119631/40	121001/10	121191/00
122241/50	123261/70	123451/60	125971/80	126371/80
126901/10	127421/30	127471/80	127501/10	127751/60
129301/10	129991/00	130011/20	130031/40	130501/10
131251/60	132111/20	132201/10	132351/60	132481/90
132641/50	132731/40	132801/10	132891/00	132911/20

133041/50	133541/50	133611/20	133631/40	133651/60
133731/40	134301/10	134691/00	135211/20	135971/80
136641/50	137011/20	137581/90	137721/30	137831/40
139831/40	139991/00	140721/30	140981/90	141461/70
143801/10	143961/70	144471/80	144921/30	145221/30
145251/60	145311/20	145411/20	145851/60	146431/40
146451/60	146861/70	146911/20	146941/50	147091/00
147181/90	147601/10	147621/30	147641/50	147711/20
147731/40	147861/70	147871/80	148051/60	154211/20
155191/00	155231/40	155361/70	155621/30	155871/80
156391/00	156401/10	156421/30	156431/40	156521/30
156831/40	157531/40			—

Le obbligazioni sorteggiate il 12 luglio 1955 verranno rimborsate al valore nominale dalla civica tesororia o dalle Banche autorizzate (Banca Commerciale Italiana, Banco di Roma, Credito Italiano, Istituto San Paolo e dalla Banca Popolare di Novara) dal 1º ottobre 1955.

Torino, 12 luglio 1955

Il Sindaco

(Avviso n. 1759).

CITTA DI TORINO

PRESTITO "CITTA DI TORINO,, - EMISSIONE 1952

Estrazione di obbligazioni

Elenco delle obbligazioni del Prestito «Città di Torino» emesse nel 1952 sorteggiate il 12 luglio 1955.

Il sorteggio è stato effettuato per gruppi di 50 obbligazioni e si riferisce a tutte le sei Serie (A, B, C, D, E, F):

4101/50	5801/50	7601/50	8051/00	10551/00
17301/50	27901/50	28651/00	28701/50	32101/50
39751/00	40501/50	43601/50	46851/00	48351/00
49301/50	50001/50	50501/50	52101/50	56101/50
63001/50	73101/50	76201/50	79251/00	82351/00
87701/50	88401/50	90151/00	96001/50	115951/00
117101/50	121751/00	123301/50	123901/50	127101/50
128151/00	131301/50	133001/50	143351/00	147701/50
155251/00	172201/50	176051/00	183401/50	183851/00
194801/50	195701/50	196101/50	197001/50	199351/00

Le obbligazioni sorteggiato il 12 luglio 1955 saranno rimborsate al valore nominale dalla Tesoreria civica oppure dalle seguenti Banche autorizzate: Credito Italiano, Banca Commerciale Italiana, Banco di Roma, Istituto di San Paolo, Banca Popolare di Novara, a partire dal 1º ottobre 1955.

Torino, 12 luglio 1955.

Il Sindaco

(Avviso n. 1760).

"TERNI,

SOCIETÀ PER L'INDUSTRIA E L'ELETTRICITÀ

Società per azioni -- Sede in Rona -- Capitale L. 19.687.500.000

Estrazione di obbligazioni

Il giorno 25 luglio 1955 presso la sede sociale in Roma, via Due Macelli n. 66, con l'intervento del rappresentante comune degli obbligazionisti gr. uff. Ugo Ricci e del dott. Pier Francesco Caporale coadiutore del notaio avv. Tito Staderini, ha avuto luogo la quinta estrazione a sorte dei titoli obbligazionari 6 %, scadenza 1974, secondo il piano di ammortamento.

Sar	no risultati	estretti i	gegrenti	numeri =	guardan+i	952	963	965	1013	1066	1069
	o diessiit						1238	1255	1412	1439	1479
	V) contrass					1510	1588	1591	1628	1641	1643
	· ·	-	•			1691	1711	1804	1844	1938	1964
	N 95	TITOLI D	A # ODDT	ICAZIONI		1970	1980	1987	2109	2159	2199
	14. 20	IIIODID	A 5 ODDL	IGAZIONI		2217 2387	$2258 \\ 2413$	2332 2465	$2371 \\ 2499$	$2374 \\ 2580$	$\frac{2383}{2620}$
	100	107	7.4-	100	900	2652	2661	2686	2695	2885	2891
4 360	109 456	131 464	147 495	196 511	309 518	2950	3011	3067	3191	3197	3208
535	559	603	654	687	742	3243	3300	3309	3325	3420	3451
754	762	800	948	949	965	3508	3570	3592	3653	3656	3675
984	_	_			_	3702	3729	3748	3763	3929	_
						ĺ					
	N. 49 T	TOLI DA	10 OBBLI	GAZIONI			N. 12 TI	TOLI DA 5	00 OBBLI	GAZIONI	
						14	49	53	75	103	321
10	43	129	163	290	441	327	332	338	377	407	465
570 766	654 770	699 838	716 854	736 859	754 860						
870	949	958	979	985	1032			i, muniti d			
1067	1173	1198	1214	1248	1262			partire dal			
1377	1378	1403	1564	1615	1650			iti Istituti: nco di Rom			
1669	1706	1736	1746	1749	1818	Banco di	Sicilia. Ba	nco di Nap	oli. Banca	Nazionale u	dell'Agri-
1847 2000	1930	1931	1933	1967	1996			erica e d'Ît			
2000	_	_		_	_			Banco di			
								Monte dei I			
								Provincial della Rivie			
	N. 75 T	ITOLI DA	25 OBBLI	GAZIONI				nbarde, Ba			
								, Credito V			
73	88	149	154	193	221	A pa	artire dalla	a stessa da	ta e press	o gli stes	
267	299	304	393	404	406	saranno p	agabili gli	interessi re	lativi alla o	edola 12.	
476 649	573 666	$\frac{600}{704}$	601 739	611	636	1					
894	900	927	996	750 1091	$784 \\ 1097$						
1134	1140	1267	1281	1320	1376	Flores	dalla abbli	idazioni aci	notto in n	ocodonti .	contaddi
1400	1406	1458	1468	1571	1605	Elenco		igazioni est			
1675	1763	1882	1937	1961	1964		e non and	ora presen	tate per 11	rimborso	
$\frac{1980}{2308}$	$2014 \\ 2343$	2121	2199	2248	2280						
2471	2505	$\begin{array}{c} 2376 \\ 2560 \end{array}$	$2395 \\ 2562$	$2413 \\ 2577$	$\frac{2424}{2639}$	l		SER	ŒΙ		
2647	2661	2684	2708	2771	2802			D. F . H	1//		
2834	2912	2959	_	_				Da 5 obb	urgazioni		
						555	699	_		_	
	37 107 (7)	IMOL I DA	** 0777	~ . == ~		1					
	N. 125 T.	ITOLI DA	20 OBBLI	GAZIONI				Da 10 obb	oligazioni		
6	212	274	286	350	396	50	904	905	015	994	207
400	401	413	423	432	491	50 327	204 439	$\frac{205}{477}$	215 636	$\frac{224}{707}$	$\begin{array}{c} 307 \\ 720 \end{array}$
493	515	517	585	797	872	742	792	816	877	921	996
886	889	920	948	969	1037	998		_	_		_
1062	1166	1186	1198	1204	1217						
$1285 \\ 1476$	$\frac{1288}{1481}$	$1348 \\ 1487$	1398 1493	1414 1513	1421 1523						
1558	1561	1575	1590	1639	1657			Da 25 ob	bligazioni		
1733	1746	1756	1770	1818	1869						
1895	1898	1919	1937	1985	1993	1126	1139	1293	2141	2407	2472
2030	2282	2285	2307	2337	2370	2503	2621	2636	2686	2842	2848
$2375 \\ 2567$	$\frac{2415}{2696}$	$2467 \\ 2738$	$\frac{2468}{2768}$	$2525 \\ 2954$	$2559 \\ 3044$	2903	2909	2911	2982		********
3083	3107	3140	3143	3204	3264						
3305	3382	3391	3394	3485	3494			Da 50 ob	bligazioni		
3511	3541	3603	3612	3669	3672			Da 30 000	nigazioni		
3699	3720	3725	3749	3850	3868	004	9000	9050	0150	0915	0455
3914 4335	$\begin{array}{c} 4037 \\ 4428 \end{array}$	4039 4616	$\frac{4058}{4623}$	4249	4256	884 2458	$2006 \\ 2560$	$\begin{array}{c} 2078 \\ 2572 \end{array}$	$2159 \\ 2619$	$2317 \\ 2653$	$2455 \\ 2725$
4779	4428 4791	4817	4623 4824	4685 4875	4765 4904	2783	2788	2854	2876	2913	3066
4928	4946	4947	4948	4993	4904	3139	3509	4045	4072	4096	4270
			2020	2000		4326	4377	4515	4520	4526	4573
						4612	4720	4744	4793	4794	4799
	N. 101. TI	TOLI DA 1	00 OBBL	ICAZIONI		4838	4840	4896	4941	4973	
	-11 2021 21	- OLL DA I	OF ODDL	CAUTIONI				_			
2	4	13	50	106	125			Da 100 d	bbligazioni		
152	171	382	388	395	431	_					
$rac{462}{731}$	576 775	615 795	624	592	697	313	339	448	691	1549	1773
869	880	882	812 892	826 939	837 940	1859 2706	$1954 \\ 2723$	$2124 \\ 2835$	$\frac{2211}{2902}$	$\frac{2351}{3350}$	2583
	000		502	V00	0±0	2100	4140	2000	2002	0000	

		Da 500 o	bbligazioni					Da 500 o	bbligazioni		
494	_		_	_	_	292	311	345	480		
		SERI	ŒII					SER	E IV		
		Da 5 obb	bligazioni					Da 5 ob	bligazioni		
139 552	378 555	440 556	442 562	452 672	525 699	55 117 206 440	57 118 213 442	58 139 273 452	79 142 296 455	80 143 371	93 203 378
		Da 10 obi	bligazioni								
134 743 1341	195 769 1349	260 1256 1350	266 1286 1405	411 1326 1443	742 1340 —	32	50	183	obligazioni 327	353	384
		Da 25 ob	bligazioni			399 711 921	408 720 960	425 827 1041	427 853 1133	620 865 1168	636 895 —
542 943	552 1082	716 1442	735 1538	770 1621	778 1646			Da 25 ob	bligazioni		
1715 1837	1726 1957	1733 1999	1746 2023	1766 2027	1778 2140	210 1293	427 1324	463 1375	465 1411	469 1649	1139
		Da 50 ob	bligazioni					Da 50 ob	bligazioni		
2326 2759 3315 3509	2503 2876 3354 3589	2619 2933 3386 —	2665 3016 3408	2725 3288 3462 —	2758 3295 3484 —	56 830 1221 1613 1834	138 970 1402 1625 1848	562 1013 1415 1675 1864	598 1042 1435 1695 1910	701 1086 1479 1772 1999	803 1189 1582 1814 2104
		Da 100 ob	bligazioni			2106 2453	2140 2455	2188 2503	2191 2615	2273 2653	$2397 \\ 2674$
118 633 2723	177 719	178 2016	313 2045 —	377 2048	588 2674	2725	2754	2831	2837	2850	2907
2.20							•••	Da 100 ob			
		SERI Da 5 ob				64 461 588 1001 1378 2200	118 496 698 1043 1600 2211	177 527 831 1098 1611 2249	271 532 901 1141 1818	377 533 998 1341 1843	386 549 999 1365 2165
206		_	_	_	_				"TE	ERNI "	
		Da 10 ob	bligazioni					Societ	à per l'ind	• • • • • • • • • • • • • • • • • • • •	
1330	1853	1859		_	_	(Avviso n	. 1916) .		Marchi	ir-mandren	
		Da 25 ob	bligazioni			=					
5 237 454 483 1411	16 238 455 496 2294	58 319 457 683 2357	176 342 463 780 2377	226 355 464 875	227 427 465 891			AMMINIST PROVING			
		Da 50 ob	bligazioni			Presti	ito provinc	razione di siale per ob	obligazioni	4.50 % -	la emis-
562 1227	783 1435	1133 1441	1182	1189 —	1226	sione on 1	L. 7.500.00	0 – Ånno eggio, 19 lu	1928 – An	mortamen	to in 40
		D= 100	khlina!					UNITA	RIE		
24	934	Da 100 o	1688	3514	3930	19 147 267	47 162 286	60 190 287	103 218 334	113 243 346	117 261 354

10	Supplemento	straordi	nario	(Boll. Estr.)	alla G	AZZETTA	UFFIC	IALE n.	174 del 3	0 luglio 1	1955
369	384	494	502	546	573			DEC	UPLE		
616 829 913	682 838 954	743 857 960	760 867 992	763 898 —	908	1907 2066	$1911 \\ 2100$	2016 —	2020 —	2041 —	2045 —
	QUINTUPLE					Cassa di R	isparmio (i sorteggia di Cuneo (te orno cessera	esoriere pro	ovinciale) d	lal lº otto-
1013 1163 1369 1498	1204 1389	1073 1219 1396 1585	1116 1240 1407 1597	1242	1159 1343 1493 1939				Presidente:	dott. G.	

(Avviso n. 1921).

MOLA FELICE, direttore

SANTI RAFFAELE, gerente

(31000692) Roma - Istituto Poligrafico dello Stato - G. C.

